

STIC Search Report

STIC Database Tracking Number: 190733

TO: Naeem Haq

Location: Knx 5C04

Art Unit: 3625

Friday, May 26, 2006

Case Serial Number: 09/540148

From: Janice Burns Location: EIC 3600

Knox 4B71

Phone: 2-3518

Janice.Burns@uspto.gov

Search Notes

Dear Examiner

Please review the following results.

If you have an questions or need a refocused please feel to contact me.

Janice Burns, MLS
ASRC Aerospace Corporation
US Patent & Trademark Office
Scientific & Technical Information Center
Electronic Information Center 3600
571-272-3518
571-273-0046 (fax)
Janice Burns@uspto.gov



Items Description Set 39 AU=(FRY, P? OR FRY P? OR PETER(2N)FRY) OR BY=(PETER(2N)FRY)
26 AU=(CHAUVIN, L? OR CHAUVIN L? OR LOU(2N)CHAUVIN) OR BY=(LO-S1 S2 U(2N)CHAUVIN) 2 S1 AND S2 S3 File 350:Derwent WPIX 1963-2006/UD, UM &UP=200633 (c) 2006 Thomson Derwent File 344: Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 European Patent Office File 347: JAPIO Dec 1976-2005/Dec (Updated 060404) (c) 2006 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2006/ 200620 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20060518,UT=20060511 (c) 2006 WIPO/Univentio

your app.

enventer search

```
(Item 1 from file: 350)
3/5/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
014134239
WPI Acc No: 2001-618450/200172
XRPX Acc No: N01-461324
 Digital image based goods Internet based manipulation and ordering method
 where a low resolution image is uploaded to preview the goods and a high
 resolution image uploaded after purchase
Patent Assignee: EASTMAN KODAK CO (EAST )
Inventor: CHAUVIN L A ; FRY P T
Number of Countries: 026 Number of Patents: 001
Patent Family:
           Kind
Patent No
                    Date
                             Applicat No
                                           Kind
                                                  Date
                                                            Week
             A1 20011004 EP 2001201006
EP 1139256
                                                20010319
                                           Α
                                                           200172 B
Priority Applications (No Type Date): US 2000540148 A 20000331
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
EP 1139256
            A1 E 8 G06F-017/60
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
Abstract (Basic): EP 1139256 A1
       NOVELTY - A low resolution digital image is uploaded over the
    Internet to the sever. The image is manipulated to show the user
   previews of the goods that can be purchased then a high resolution
    image is uploaded to make the final product. The low resolution image
   can be no greater that 200 by 150 pixels and the high resolution image
   can be no smaller than 780 by 560 pixels.
       DETAILED DESCRIPTION - An INDEPENDENT CLAIM is made for a system
    for manipulating and ordering goods featuring images over The Internet.
       USE - For Internet sites where goods such as gifts, image imprinted
   articles and enlargements based on digital images are sold.
       ADVANTAGE - Goods are able to be ordered without having to wait for
   a high resolution image file to be uploaded to the server.
       DESCRIPTION OF DRAWING(S) - The drawing is a schematic diagram of
    the system.
       the system (10)
       network (16)
        image storage device (27)
       pp; 8 DwgNo 1/2
Title Terms: DIGITAL; IMAGE; BASED; GOODS; BASED; MANIPULATE; ORDER; METHOD
  ; LOW; RESOLUTION; IMAGE; PREVIEW; GOODS; HIGH; RESOLUTION; IMAGE; AFTER;
 PURCHASE
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
           (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
Method and system for ordering image related goods and services
Verfahren und System zur Bestellung von auf Bilder bezogen Gutern und
   Diensten
```

JMB 26-May-06

Methode et systeme de commande de biens et de services relativement a leur

image

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York 14650, (US), (Applicant designated States: all) INVENTOR:

Fry , Peter T., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Chauvin, Louis A., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US

LEGAL REPRESENTATIVE:

Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A, Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)

PATENT (CC, No, Kind, Date): EP 1139256 A1 011004 (Basic)

APPLICATION (CC, No, Date): EP 2001201006 010319;

PRIORITY (CC, No, Date): US 540148 000331

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT EP 1139256 A1

A method and system for ordering digital image goods and/or services with respect to an image provided as a low resolution digital file and a low resolution digital image file. The method includes transmitting the low resolution digital image file to a server at a remote image service provider over a communication network, manipulating the image and/or ordering of goods and/or services with respect to the image, and transmitting of the high resolution digital image file.

ABSTRACT WORD COUNT: 77

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 011004 A1 Published application with search report Examination: 020605 A1 Date of request for examination: 20020314 Change: 021204 A1 Legal representative(s) changed 20021011 Examination: 050420 A1 Date of dispatch of the first examination report: 20050304

Withdrawal: 051214 A1 Date of withdrawal of application: 20051021 LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200140 496 SPEC A (English) 200140 2766 Total word count - document A 3262 Total word count - document B 0 Total word count - documents A + B 3262

JMB

```
Set
       Items
              Description
                AU=(FRY, P? OR FRY P? OR PETER(2N)FRY) OR BY=(PETER(2N)FRY)
          39
S1
           26
                AU=(CHAUVIN, L? OR CHAUVIN L? OR LOU(2N)CHAUVIN) OR BY=(LO-
S2
            U(2N)CHAUVIN)
            2
                S1 AND S2
S3
S4
           63
                S1 OR S2
S5
           26
                S4 AND IC=(G06F-017/60 OR G06Q?)
                IDPAT (sorted in duplicate/non-duplicate order)
S6
           26
              IDPAT (primary/non-duplicate records only)
s7
           9
File 350: Derwent WPIX 1963-2006/UD, UM &UP=200633
         (c) 2006 Thomson Derwent
File 344:Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2006/ 200620
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060518,UT=20060511
         (c) 2006 WIPO/Univentio
```

```
(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
016412226
            **Image available**
WPI Acc No: 2004-570138/200455
XRPX Acc No: N04-450904
 Nominal mail processing e.g. mail sorting, scheduling method for use in
 postal service, involves determining any changes for processing schedule
 based upon simulated processing of mail articles using processing
  schedule
Patent Assignee: LOCKHEED MARTIN CORP (LOCK )
Inventor: ACTON T G; AIGEN M L; FRY P R ; MUNGER C C
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                                            Week
                                            Kind
                                                   Date
US 20040139036 A1 20040715 US 2003340297
                                                  20030110 200455 B
                                              Α
Priority Applications (No Type Date): US 2003340297 A 20030110
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20040139036 A1 12 G06F-017/60
Abstract (Basic): US 20040139036 A1
       NOVELTY - The method involves determining a processing schedule of
    available equipment and personnel for processing mail articles during a
    processing period. The processing of mail articles are simulated using
    the processing schedule that is determined for the arrival data which
    is projected to evaluate processing performance. Any changes for the
   processing schedule is determined based upon the simulating step.
       DETAILED DESCRIPTION - An arrival data for mail articles is
    projected during a processing period. An INDEPENDENT CLAIM is also
    included for a system of scheduling the processing of mail.
        USE - Used for scheduling processing of nominal mail (claimed) e.g.
   mail sorting in a postal service.
       ADVANTAGE - The method determines the changes for processing
    schedule based upon the simulated processed mail articles, thereby
    improving the service level commitment or simply enhancing processing
    efficiency. The method easily schedules the mail processing and reduces
    the need for both equipment maintenance and skilled operators to run
    the equipment.
       DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram of a
   nominal mail sorting process.
       Nominal mail processing scheme (10)
       Mail processing and distribution center (11)
       Collection mail (12)
       Bulk mail (14)
       Local delivery mail (16)
       pp; 12 DwgNo 1/6
Title Terms: NOMINAL; MAIL; PROCESS; MAIL; SORT; SCHEDULE; METHOD; POSTAL;
  SERVICE; DETERMINE; CHANGE; PROCESS; SCHEDULE; BASED; SIMULATE; PROCESS;
 MAIL; ARTICLE; PROCESS; SCHEDULE
Derwent Class: T01; T05
International Patent Class (Main): G06F-017/60
File Segment: EPI
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
```

Image available WPI Acc No: 2003-830450/200377 XRPX Acc No: N03-663550 Image display method in interactive television, involves displaying image corresponding to live event along with purchasing invitation Patent Assignee: EASTMAN KODAK CO (EAST Inventor: FRY P T ; HARDINGHAM C; MCNULTY P Number of Countries: 032 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20030167469 A1 20030904 US 2003373244 Α 20030224 200377 B JP 2003284042 A 20031003 JP 200350998 Α 20030227 200377 A2 20030917 EP 200222676 EP 1345141 20021010 200377 Α Priority Applications (No Type Date): GB 20024923 A 20020302 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 8 G06F-017/60 US 20030167469 A1 JP 2003284042 A 7 H04N-007/173 EP 1345141 A2 E G06F-017/60 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR Abstract (Basic): US 20030167469 A1 NOVELTY - An image corresponding to the live event in a television program, is displayed for sale along with an invitation for the purchase of image in user's interactive television display. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (1) broadcasting method; (2) system for purchase of images; and (3) computer program code for displaying image for sales. USE - For displaying images of live event such as sporting event e.g. football match in interactive television. ADVANTAGE - Enables real-time sale of images generating revenue for the television company. Enables people to enjoy the events without actually attending the event. DESCRIPTION OF DRAWING(S) - The figure shows a schematic block diagram explaining the image display method. pp; 8 DwgNo 1/3 Title Terms: IMAGE; DISPLAY; METHOD; INTERACT; TELEVISION; DISPLAY; IMAGE; CORRESPOND; LIVE; EVENT; PURCHASE Derwent Class: T01; W02 International Patent Class (Main): G06F-017/60; H04N-007/173 International Patent Class (Additional): G06F-003/00; G06F-013/00; H04N-005/445; H04N-007/16 File Segment: EPI (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** WPI Acc No: 2003-662717/200362 XRPX Acc No: N03-528959

Patent Assignee: EASTMAN KODAK CO (EAST); BUSSEY H E (BUSS-I); CHAUVIN L

displaying offerings based on business relationships between merchandise

26-May-06

Merchandise ordering method e.g. for sports equipment, involves

providers and business entities

JMB

```
(CHAU-I); FOSTER J A (FOST-I); GOTHAM P J (GOTH-I); PARULSKI K A (PARU-I)
  ; THOMPSON T G (THOM-I)
Inventor: BUSSEY H E; CHAUVIN L ; FOSTER J A; GOTHAM P J; PARULSKI K A;
  THOMPSON T G
Number of Countries: 035 Number of Patents: 005
Patent Family:
                                                            Week
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
US 20030139972 A1
                   20030724 US 200251342
                                                  20020118 200362 B
                                             Α
EP 1329834 A2 20030723 EP 200375026
                                                 20030106
                                                          200362
                                             Α
CN 1432958
              Α
                   20030730
                            CN 2003102712
                                            Α
                                                 20030117
                                                           200365
JP 2003242392 A
                   20030829
                            JP 200311352
                                            Α
                                                 20030120
                                                           200366
IN 200201103
              I3 20050128
                            IN 2002MU1103
                                            Α
                                                 20021210 200537
Priority Applications (No Type Date): US 200251342 A 20020118
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
                    15 G06F-017/60
US 20030139972 A1
EP 1329834
             A2 E
   Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
JP 2003242392 A
                  11
IN 200201103 I3 E
                      G06F-000/00
Abstract (Basic): US 20030139972 A1
        NOVELTY - The merchandise system (10) provides extensive offerings
    of merchandise from merchandise providers. The service manager (12)
    includes a directory for providing information describing the business
    relationships between business entities associated with each order
    terminal (4) and providers (60), based on which offerings are
    displayed.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) merchandise ordering facilitating system; and
        (2) computer storage product for merchandise ordering facilitating
    program.
        USE - For allowing individuals to order merchandise such as
    clothing, furniture, tools and sports equipment over communication
    network.
        ADVANTAGE - Catalog counters easily provide the latest information
    and process on merchandise from a variety of providers, while
    maintaining trustworthy relationship with their customers.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the merchandise ordering facilitating system.
        service providing system (10)
        service manager (12)
        order terminal (40)
        providers (60)
        pp; 15 DwgNo 1/4
Title Terms: MERCHANDISE; ORDER; METHOD; SPORTS; EQUIPMENT; DISPLAY; BASED;
  BUSINESS; RELATED; MERCHANDISE; BUSINESS; ENTITY
Derwent Class: T01
International Patent Class (Main): G06F-000/00; G06F-017/60
File Segment: EPI
           (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
015357568
             **Image available**
```

JMB 26-May-06

WPI Acc No: 2003-418506/200339

Related WPI Acc No: 2003-371373; 2003-380698; 2003-418503; 2004-764622 XRPX Acc No: N03-333903

On-line digital photo service ordering method involves providing offer at order terminal based on business relationships associated with order terminal

Patent Assignee: EASTMAN KODAK CO (EAST); BUSSEY H E (BUSS-I); CHAUVIN L (CHAU-I); DOBBS C M (DOBB-I); FOSTER J A (FOST-I); GOTHAM P J (GOTH-I); PARULSKI K A (PARU-I); THOMPSON T G (THOM-I)

Inventor: BUSSEY H E; CHAUVIN L ; COOK M S; DOBBS C M; FOSTER J A;
 GERSKOVICH P; GOTHAM P J; MCINTYRE D F; PARULSKI K A; THOMPSON T G
Number of Countries: 034 Number of Patents: 005
Patent Family:

Date Applicat No Kind Patent No Kind Date Week US 20030040983 A1 20030227 US 2001314135 P 20010822 200339 B US 2001939369 20010824 Α US 200251338 20020118 Α CA 2391993 A1 20030224 CA 2391993 20020627 200339 Α EP 1288828 A1 20030305 EP 2002255539 Α 20020807 200339 20030402 CN 2002142034 CN 1407494 Α Α 20020823 200345 JP 2003187106 A 20030704 JP 2002241675 A 20020822 200353

Priority Applications (No Type Date): US 2001314135 P 20010822; US 2001939369 A 20010824; US 200251338 A 20020118 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030040983 A1 26 G06F-017/60 Provisional application US 2001314135

CIP of application US 2001939369

CA 2391993 A1 E H04L-012/16 EP 1288828 A1 E G06F-017/60

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

CN 1407494 A G06F-017/60 JP 2003187106 A 21 G06F-017/60

Abstract (Basic): US 20030040983 A1

NOVELTY - An information with respect to business relationships between photo service providers and several business entities, is maintained. An offer is provided at one or more order terminals based on the business relationships associated with the order terminals.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) digital photo service ordering facilitating system; and
- (2) computer program for ordering digital photo services over communication network.

USE - For ordering digital images or image products over communication network.

ADVANTAGE - Enables encouraging photo service providers to establish various types of business relationships with business entities. Enables a customer to choose from wide range of photo products offered by numerous service providers. Enables a business entity associated with particular customer to ensure that preference is given to service providers with which they have established a preferred business relationship.

DESCRIPTION OF DRAWING(S) - The figure shows the digital photo service ordering system.

pp; 26 DwgNo 1/10

Title Terms: LINE; DIGITAL; PHOTO; SERVICE; ORDER; METHOD; OFFER; ORDER; TERMINAL; BASED; BUSINESS; RELATED; ASSOCIATE; ORDER; TERMINAL Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60; H04L-012/16

File Segment: EPI

```
(Item 5 from file: 350)
7/5/5
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
015357565
WPI Acc No: 2003-418503/200339
Related WPT Acc No: 2003-371373; 2003-380698; 2003-418506; 2004-764622
XRPX Acc No: N03-333900
 Online digital photographic services providing method involves allowing
 user to select desired service provider based on user specified criteria
Patent Assignee: EASTMAN KODAK CO (EAST ); BERARDUCCI T N (BERA-I); BUSSEY
 H E (BUSS-I); CHAUVIN L (CHAU-I); COOK M S (COOK-I); DOBBS C M (DOBB-I);
 GERSKOVICH P (GERS-I); MCINTYRE D F (MCIN-I)
Inventor: BERARDUCCI T N; BUSSEY H E; CHAUVIN L ; COOK M S; DOBBS C M;
 GERSKOVICH P; MCINTYRE D F
Number of Countries: 034 Number of Patents: 005
Patent Family:
                    Date
Patent No
             Kind
                            Applicat No
                                           Kind
                                                 Date
                                                           Week
US 20030040974 A1 20030227 US 2001314135 P
                                                 20010822 200339 B
                            US 2001944549 A
                                                20010831
              A1 20030224 CA 2391921
CA 2391921
                                                20020627
                                                          200339
                                            Α
EP 1288827
              A1
                  20030305 EP 2002255538
                                                20020807 200339
                                           Α
CN 1407496
                  20030402 CN 2002142039
                                           Α
              Α
                                                20020823 200345
JP 2003178134 A
                  20030627 JP 2002242135
                                            Α
                                                20020822 200351
Priority Applications (No Type Date): US 2001314135 P 20010822; US
 2001944549 A 20010831; US 2001939369 A 20010824
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
US 20030040974 A1 19 G06F-017/60
                                     Provisional application US 2001314135
CA 2391921
             A1 E
                      H04L-012/16
EP 1288827
             A1 E
                      G06F-017/60
  Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
CN 1407496
                      G06F-017/60
JP 2003178134 A
                   14 G06F-017/60
Abstract (Basic): US 20030040974 A1
       NOVELTY - A requester is automatically provided with a list of
    different service providers based on user specified criteria from which
    the requester selects a service provider. A request for a desired
    service is provided to the selected service provider, and the selected
    service provider provides the desired services.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:

    online imaging services providing system;

        (2) online imaging services providing computer program product; and
        (3) digital photography service requester and service provider
    linking method.
       USE - Used in online digital imaging services.
```

Title Terms: DIGITAL; PHOTOGRAPH; SERVICE; METHOD; ALLOW; USER; SELECT; SERVICE; BASED; USER; SPECIFIED; CRITERIA

service provider across the global network.

online imaging services providing system.

pp; 19 DwgNo 1/4

JMB 26-May-06

ADVANTAGE - Allows customers to choose a preferred photographic

DESCRIPTION OF DRAWING(S) - The figure shows the schematic view of

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60; H04L-012/16

File Segment: EPI

7/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015319763 **Image available**

WPI Acc No: 2003-380698/200336

Related WPI Acc No: 2003-371373; 2003-418503; 2003-418506; 2004-764622

XRPX Acc No: N03-304086

Online digital photo services ordering method involves providing offering at order terminal, based on business relationship between business entity associated with order terminal and digital storage device provider

Patent Assignee: EASTMAN KODAK CO (EAST); BUSSEY H E (BUSS-I); CHAUVIN L (CHAU-I); DOBBS C M (DOBB-I); FOSTER J A (FOST-I); GOTHAM P J (GOTH-I); PARULSKI K A (PARU-I); THOMPSON T G (THOM-I)

Inventor: BUSSEY H E; CHAUVIN L ; COOK M S; DOBBS C M; FOSTER J A;
 GERSKOVICH P; GOTHAM P J; MCINTYRE D F; PARULSKI K A; THOMPSON T G
Number of Countries: 034 Number of Patents: 005
Patent Family:

Pat	ent No	Kind	Date	Applicat No	Kind	Date	Week	
US	20030038882	A1	20030227	US 2001314135	P	20010822	200336	В
				US 2001939369	Α	20010824		
				US 200251340	Α	20020118		
CA	2391930	A1	20030224	CA 2391930	Α	20020627	200336	
ΕP	1288826	A1	20030305	EP 2002255510	Α	20020807	200336	
CN	1407495	A	20030402	CN 2002142036	Α	20020823	200345	
JΡ	2003187107	Α	20030704	JP 2002241756	Α	20020822	200353	

Priority Applications (No Type Date): US 2001314135 P 20010822; US 2001939369 A 20010824; US 200251340 A 20020118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030038882 A1 26 H04N-005/225 Provisional application US 2001314135

CIP of application US 2001939369

CA 2391930 A1 E H04L-012/16

EP 1288826 A1 E G06F-017/60

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

CN 1407495 A G06F-017/60

JP 2003187107 A 21 G06F-017/60

Abstract (Basic): US 20030038882 A1

NOVELTY - The information with respect to business relationship between several digital storage device provider and business entities, is maintained. A digital storage device is provided at one of several order terminals. An offering is provided at an order terminal, based on business relationship between the business entity associated with the order terminal and the digital device provider associated with the storage device.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) digital photo services ordering system; and
- (2) digital photo services ordering program.

USE - For ordering digital photo services over a communication network.

ADVANTAGE - Allows individuals and/or business person to order

goods and/or services over a communication network from different provider. Enables service requester to quickly retrieve different photo service providers without being restricted to a single brand or type provider. Allows a member service provider to offer their customers the goods and/or service of other member providers with which they have established a co-operative business relationship, while blocking access to member providers having a hostile relationship with that individual service provider.

DESCRIPTION OF DRAWING(S) - The figure shows generalized diagram of digital photo services ordering system.

pp; 26 DwgNo 1/10

Title Terms: DIGITAL; PHOTO; SERVICE; ORDER; METHOD; OFFER; ORDER; TERMINAL; BASED; BUSINESS; RELATED; BUSINESS; ENTITY; ASSOCIATE; ORDER; TERMINAL; DIGITAL; STORAGE; DEVICE

Derwent Class: T01; T05

International Patent Class (Main): **G06F-017/60**; H04L-012/16; H04N-005/225

International Patent Class (Additional): G06F-015/16

File Segment: EPI

7/5/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015310439 **Image available**

WPI Acc No: 2003-371373/200335

Related WPI Acc No: 2003-380698; 2003-418503; 2003-418506; 2004-764622

XRPX Acc No: N03-296231

Digital photo services ordering method used over communication network, involves providing offering at order terminal based on business relationship associated with digital storage device

Patent Assignee: EASTMAN KODAK CO (EAST); BUSSEY H E (BUSS-I); CHAUVIN L (CHAU-I); DOBBS C M (DOBB-I); FOSTER J A (FOST-I); GOTHAM P J (GOTH-I); PARULSKI K A (PARU-I); THOMPSON T G (THOM-I)

Inventor: BUSSEY H E; CHAUVIN L ; COOK M S; DOBBS C M; GERSKOVICH P;
 MCINTYRE D F; FOSTER J A; GOTHAM P J; PARULSKI K A; THOMPSON T G
Number of Countries: 034 Number of Patents: 015
Patent Family:

Patent ramily:									
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
US	20030038881	A1	20030227	US	3 2001314135	P	20010822	200335	В
				US	2001939369	Α	20010824		
				US	200250979	A	20020118		
CA	2392689	A1	20030224	CA	2392689	Α	20020708	200335	
CA	2392824	A1	20030224	CA	2392824	Α	20020708	200335	
ΕP	1288825	A1	20030305	EP	2002255509	Α	20020807	200335	
ΕP	1310894	A1	20030514	ΕP	2002255537	Α	20020807	200339	
JP	2003141384	Α	20030516	JP	2002241919	Α	20020822	200341	
CN	1407494	Α	20030402	CN	2002142034	Α	20020823	200345	
CN	1407495	Α	20030402	CN	2002142036	Α	20020823	200345	
CN	1407496	Α	20030402	CN	2002142039	Α	20020823	200345	
CN	1407497	Α	20030402	CN	2002142046	Α	20020823	200345	
CN	1407498	Α	20030402	CN	2002142051	Α	20020823	200345	
JΡ	2003178134	Α	20030627	JР	2002242135	Α	20020822	200351	
JР	2003178207	Α	20030627	JΡ	2002241781	Α	20020822	200351	
JP	2003187106	Α	20030704	JP	2002241675	Α	20020822	200353	
JΡ	2003187107	Α	20030704	JΡ	2002241756	Α	20020822	200353	

Priority Applications (No Type Date): US 2001314135 P 20010822; US 2001939369 A 20010824; US 200250979 A 20020118; US 200251338 A 20020118; US 200251340 A 20020118; US 2001944549 A 20010831 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030038881 A1 26 H04N-005/225 Provisional application US 2001314135

CIP of application US 2001939369

```
CA 2392689 A1 E H04L-012/16
CA 2392824 A1 E G06F-017/60
EP 1288825 A1 E G06F-017/60
```

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

EP 1310894 A1 E G06F-017/60

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

```
10 G06F-017/60
JP 2003141384 A
                        G06F-017/60
CN 1407494
            Α
             Α
CN 1407495
                        G06F-017/60
CN 1407496 A
                        G06F-017/60
CN 1407497 A
CN 1407498 A
                        G06F-017/60
                        G06F-017/60
                  14 G06F-017/60
21 G06F-017/60
JP 2003178134 A
JP 2003178207 A
                   21 G06F-017/60
JP 2003187106 A
```

Abstract (Basic): US 20030038881 A1

JP 2003187107 A

NOVELTY - The information with respect to business relationships between photo service providers and several business entities, is maintained. An offering is provided at an order terminal based on the business relationship associated with the digital storage device.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) digital photo services ordering system; and
- (2) digital photo services ordering program.

21 G06F-017/60

 $\ensuremath{\mathsf{USE}}$ - For ordering digital photo services over communication network.

ADVANTAGE - Provides extensive offerings of image products and services from several different photographic service providers. Allows an individual service provider to concentrate on providing the goods and/or services for which they have core competencies. Permits the providers to offer services to a potential broader range of customers. Enables various members to easily exchange or provide information to other members and/or users, by using standards and protocols followed by the members for transmission of images and orders over communication network.

DESCRIPTION OF DRAWING(S) - The figure shows the generalized digital photo services ordering system.

pp; 26 DwgNo 1/10

Title Terms: DIGITAL; PHOTO; SERVICE; ORDER; METHOD; COMMUNICATE; NETWORK; OFFER; ORDER; TERMINAL; BASED; BUSINESS; RELATED; ASSOCIATE; DIGITAL; STORAGE; DEVICE

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60; H04L-012/16; H04N-005/225

International Patent Class (Additional): G06F-015/16

File Segment: EPI

7/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014606114 **Image available**
WPI Acc No: 2002-426818/200245

Related WPI Acc No: 2006-108145

XRPX Acc No: N02-335620

Internet transaction decision apparatus reports suspicious activity using alert reports and intra-day fraud screening to initiate transaction reversals process

Patent Assignee: WELLS FARGO BANK NA (WELL-N)
Inventor: BANAUGH M; FRY P J; POTTER D; WOOD G L
Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200237370 A1 20020510 WO 2001US31830 A 20011012 200245 20020515 AU 200196816 20011012 200258 AU 200196816 A Α EP 1340173 A1 20030903 EP 2001977720 20011012 200365 Α WO 2001US31830 A 20011012

Priority Applications (No Type Date): US 2000703357 A 20001031 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200237370 A1 E 45 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CV CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200196816 A Based on patent WO 200237370

EP 1340173 A1 E G06F-017/60 Based on patent WO 200237370 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200237370 A1

NOVELTY - Apparatus transfers funds between sellers or buyers electronically, authenticates the parties by proprietary 5 second online decision, handles exceptions between them by chargeback item processing, reconciles the funds, interfaces with the customer web page, reports suspicious activity by any of the parties to the customer, determines and indicates shipment approval, and provides a risk-determined decision solution to the merchant clearing him to transact with the parties. Online messaging is by a message unit architecture and interfacing with the web page is by batch processing architecture.

DETAILED DESCRIPTION - There is an INDEPENDENT CLAIM for a method of providing a decision solution for a customer

USE - Apparatus is for providing an integrated decision solution for merchants accepting Internet transactions with electronic payment processing e.g. credit card gateways.

ADVANTAGE - Apparatus provides for electronic transfer of funds, authentication of parties, exception handling, funs reconciliation, seamless integration with the merchant web page, reporting of suspicious activity, approval for shipment of goods and services and a decision for the merchant to transact with the buyer based on the risk determined for the buyer.

 ${\tt DESCRIPTION}$ OF ${\tt DRAWING(S)}$ - The figure shows an Internet transaction decision apparatus.

pp; 45 DwgNo 1/1

Title Terms: TRANSACTION; DECIDE; APPARATUS; REPORT; ACTIVE; ALERT; REPORT; INTRA; DAY; FRAUD; SCREEN; INITIATE; TRANSACTION; REVERSE; PROCESS

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

```
7/5/9
          (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014134239
             **Image available**
WPI Acc No: 2001-618450/200172
XRPX Acc No: N01-461324
 Digital image based goods Internet based manipulation and ordering method
 where a low resolution image is uploaded to preview the goods and a high
  resolution image uploaded after purchase
Patent Assignee: EASTMAN KODAK CO (EAST )
Inventor: CHAUVIN L A ; FRY P T
Number of Countries: 026 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
EP 1139256
             A1 20011004 EP 2001201006
                                                 20010319
                                           Α
                                                           200172 B
Priority Applications (No Type Date): US 2000540148 A 20000331
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
EP 1139256
             A1 E 8 G06F-017/60
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
Abstract (Basic): EP 1139256 A1
        NOVELTY - A low resolution digital image is uploaded over the
    Internet to the sever. The image is manipulated to show the user
    previews of the goods that can be purchased then a high resolution
    image is uploaded to make the final product. The low resolution image
    can be no greater that 200 by 150 pixels and the high resolution image
    can be no smaller than 780 by 560 pixels.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is made for a system
    for manipulating and ordering goods featuring images over The Internet.
        USE - For Internet sites where goods such as gifts, image imprinted
    articles and enlargements based on digital images are sold.
        ADVANTAGE - Goods are able to be ordered without having to wait for
    a high resolution image file to be uploaded to the server.
        DESCRIPTION OF DRAWING(S) - The drawing is a schematic diagram of
    the system.
        the system (10)
        network (16)
        image storage device (27)
        pp; 8 DwgNo 1/2
Title Terms: DIGITAL; IMAGE; BASED; GOODS; BASED; MANIPULATE; ORDER; METHOD
  ; LOW; RESOLUTION; IMAGE; PREVIEW; GOODS; HIGH; RESOLUTION; IMAGE; AFTER;
  PURCHASE
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
```

```
Set
        Items
                Description
          196
                AU=(FRY, P? OR FRY P? OR PETER(2N)FRY) OR BY=(PETER(2N)FRY)
S1
S2
          134
                AU=(CHAUVIN, L? OR CHAUVIN L? OR LOU(2N)CHAUVIN) OR BY=(LO-
             U(2N)CHAUVIN)
S3
            0
                S1 AND S2
          330
                S1 OR S2
S4
S5
                S4 AND (PHOTOFINISH? OR PHOTO()SHARING OR (PHOTOSERVICE OR
             PHOTO()SERVICE)()PROVIDER?)
S6
                S4 AND KODAK
       2:INSPEC 1898-2006/May W2
File
         (c) 2006 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2006/May
         (c) 2006 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2006/May 26
         (c) 2006 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
File
         (c) 2006 The HW Wilson Co.
File 474: New York Times Abs 1969-2006/May 25
         (c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/May 25
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     15:ABI/Inform(R) 1971-2006/May 26
File
         (c) 2006 ProQuest Info&Learning
     20:Dialog Global Reporter 1997-2006/May 26
File
         (c) 2006 Dialog
File 610: Business Wire 1999-2006/May 26
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/May 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/May 26
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/May 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/May 26
         (c) 2006 McGraw-Hill Co. Inc
       9:Business & Industry(R) Jul/1994-2006/May 25
File
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/May 25
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 26
         (c) 2006 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2006/May 25
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/May 26
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/May 26
         (c) 2006 The Gale Group
File 256:TecInfoSource 82-2006/Jun
         (c) 2006 Info. Sources Inc
File 47:Gale Group Magazine DB(TM) 1959-2006/May 26
         (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/May 25
         (c) 2006 The Gale Group
```

0 17

```
File 635: Business Dateline(R) 1985-2006/May 26
         (c) 2006 ProQuest Info&Learning
File 477:Irish Times 1999-2006/May 26
         (c) 2006 Irish Times
File 710: Times/Sun. Times (London) Jun 1988-2006/May 26
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 25
         (c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2006/May 26
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 25
         (c) 2006
File 387: The Denver Post 1994-2006/May 25
         (c) 2006 Denver Post
File 471: New York Times Fulltext 1980-2006/May 26
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 25
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 25
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 24
         (c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/May 25
         (c) 2006 Newsday Inc.
File 640: San Francisco Chronicle 1988-2006/May 26
         (c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/May 26
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/May 24
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/May 25
         (c) 2006 USA Today
File 704: (Portland) The Oregonian 1989-2006/May 25
         (c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/May 26
         (c) 2006 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2006/May 25
         (c) 2006 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2006/May 25
         (c) 2006 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 25
         (c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/May 25
         (c) 2006 St. Petersburg Times
```

Items	Description
1896971	IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
OI	R JPG OR JPEG
2612775	TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
W	NLOAD? OR COPY???
691540	(LOW OR LOWER)()(RES OR RESOLUTION) OR COMPRESS? OR (FEWER
OI	R LESS OR 320 OR 240 OR 200 OR 150)(1N)(PIXEL? OR MEGAPIXEL?)
639378	MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
Al	DD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
54268	(HIGH OR HIGHER)()(RES OR RESOLUTION) OR (1600 OR 1200)()(-
P:	IXEL? OR MEGAPIXEL?)
46213	S3 (S) S1
14646	S2 AND S6
722	S7 AND S4
26581	S5(S)S1
58	S8 AND S9
2	S10 AND IC=(G06F-017/60 OR G06Q?)
	S10 AND IC=(G06F-017? OR G06Q?)
350:Derwe	nt WPIX 1963-2006/UD,UM &UP=200633
• • •	006 Thomson Derwent
	se Patents Abs Jan 1985-2006/Jan
	006 European Patent Office
	S10 AND IC=(G06F-017? OR G06Q?) nt WPIX 1963-2006/UD,UM &UP=200633 006 Thomson Derwent se Patents Abs Jan 1985-2006/Jan 006 European Patent Office Dec 1976-2005/Dec(Updated 060404) 006 JPO & JAPIO
(c) 2	006 JPO & JAPIO / /
	1896971 OI 2612775 WI 691540 OI 639378 AI 54268 P: 46213 14646 722 26581 58 2 7 350:Derwet (c) 2: 344:Chine: (c) 2: 347:JAPIO

26-May-06

```
(Item 1 from file: 350)
12/5/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
015710196
            **Image available**
WPI Acc No: 2003-772396/200373
XRPX Acc No: N03-618870
 Image processing server transmits printing control information to
 printers connected with clients and prints edited stored image
 information
Patent Assignee: SEIKO EPSON CORP (SHIH )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
JP 2003244387 A 20030829 JP 200243980
                                           A 20020220 200373 B
Priority Applications (No Type Date): JP 200243980 A 20020220
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2003244387 A
                  20 H04N-001/00
Abstract (Basic): JP 2003244387 A
       NOVELTY - Clients' memories store printing image information with
             resolution and identification information for identifying
    the predetermined printing information. Compressed printing images
    are transmitted to server (2) which transmits printing control
    information to the printers connected with clients (3-1 - 3-n). The
    stored image information edited based on control information, is
   printed.
       DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) client;
        (2) image information management method; and
        (3) image information management program.
       USE - For editing information such as poster using image
   processing server.
       ADVANTAGE - Provides user with the edited image easily and
    efficiently by simple operation.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the image processing system. (Drawing includes non-English language
    text).
       server (2)
       satellite (4)
       clients (3-1 - 3-n)
       pp; 20 DwgNo 1/17
Title Terms: IMAGE; PROCESS; SERVE; TRANSMIT; PRINT; CONTROL; INFORMATION
 ; PRINT; CONNECT; CLIENT; PRINT; EDIT; STORAGE; IMAGE; INFORMATION
Derwent Class: P75; S06; T01; T04; W02
International Patent Class (Main): H04N-001/00
International Patent Class (Additional): B41J-029/38; G06F-003/12;
 G06F-017/21 ; G06T-011/60; H04N-001/387
File Segment: EPI; EngPI
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014958628
            **Image available**
WPI Acc No: 2003-019142/200301
```

XRPX Acc No: N03-014664

High resolution electronic image management system for storage and transmission through communications network, comprising saving image modification instructions as script files adapted to convert image files and transmit as streaming data

Patent Assignee: PROLATUS INC (PROL-N)

Inventor: ATKINSON D; HOEKSTRA J D; RYWELSKI C

Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200282415 A1 20021017 WO 2002US4457 20020215 Α 200301 AU 2002245439 A1 20021021 AU 2002245439 20020215 200433 Α

Priority Applications (No Type Date): US 2001282637 P 20010409 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200282415 A1 E 58 G09G-001/06

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW G09G-001/06 AU 2002245439 A1 Based on patent WO 200282415

Abstract (Basic): WO 200282415 A1

NOVELTY - A method of managing electronic images comprising the steps of compressing , storing and transferring as streaming data at least a portion of a high resolution digital master image file from the first location to a second location that comprises a workstation.

DETAILED DESCRIPTION - At the second location the file is decompressed and at least one image modification is performed on at least a portion of the image file and saving instructions representing the image modifications as a supplemental script file. One or more of the script files are adapted to convert the image file from one color space to another color space, to apply edge definition, to perform pixel level editing and to alter one or more colors on at least a portion of the high resolution digital master image file.

AN INDEPENDENT CLAIM is also included for an electronic image management system.

USE - Electronic image management system for storage and transmission of high resolution images through a communication network such as the Internet for business applications including advertising, desk top publishing, news print applications, corporate reports and printing etc.

ADVANTAGE - Minimizes the transmission resource requirements of the high resolution digital master image files across a communications system/network. Additionally, multiple versions of these image files can be stored and transmitted to locations as script files thus conserving disk storage space and providing the benefit of only requiring a single copy of the high resolution digital master image files to be sent . Also compression and decompression of the image files can be implemented before application of the scripts.

pp; 58 DwgNo 14/14

Title Terms: HIGH; RESOLUTION; ELECTRONIC; IMAGE; MANAGEMENT; SYSTEM; STORAGE; TRANSMISSION; THROUGH; COMMUNICATE; NETWORK; COMPRISE; SAVE; IMAGE; MODIFIED; INSTRUCTION; SCRIPT; FILE; ADAPT; CONVERT; IMAGE; FILE; TRANSMIT ; STREAM; DATA

Derwent Class: P85; T01; T04; W02

International Patent Class (Main): G09G-001/06

International Patent Class (Additional): G06F-003/00; G06F-017/60;
G06K-009/03; G06K-015/00; H04N-001/32; H04N-001/40; H04N-005/87

File Segment: EPI; EngPI

12/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014768848 **Image available** WPI Acc No: 2002-589552/200263

XRPX Acc No: N02-467801

Real-time multimedia streams transmission-visualization in advertising and sales field, involves applying combination of filters to compiled external files containing video sequence fractions, to set color-sound parameters

Patent Assignee: KROLOVETZKY M H (KROL-I)

Inventor: KROLOVETZKY M H

Number of Countries: 027 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020073221 A1 20020613 US 20014570 A 20011204 200263 B
EP 1239677 A2 20020911 EP 2001129100 A 20011207 200267

Priority Applications (No Type Date): AR 106605 A 20001213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020073221 A1 11 G06F-017/00

EP 1239677 A2 E H04N-007/24

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): US 20020073221 A1

NOVELTY - Fractions of a video sequence **edited** with high resolution are exported to an external file. A collection of external files are compiled from an **image** management and treatment program and are submitted to a processing cycle using a video component **compressor**. A filter combination is applied to the external files to set parameters for color and sounds in a homogeneous sequence. The **compressed** combination of external files are complemented with instructions for control and execution in a server.

USE - For transmission and visualization of multimedia streams such as audio and video streams in computer network such as local area network (LAN), wide area network (WAN) and Internet in the field of advertising, product sales, virtual cities or community purposes in real-time.

ADVANTAGE - Does not require any plug-in programs to be **downloaded** for proper viewing of the Internet sites presenting audio and video stream transmissions, therefore provides better data **transference** in real-time of the images that is destined to generate virtual worlds in network.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a computer implementing the multimedia stream transmission and visualization method.

pp; 11 DwgNo 1/7

Title Terms: REAL; TIME; STREAM; TRANSMISSION; ADVERTISE; SALE; FIELD; APPLY; COMBINATION; FILTER; COMPILE; EXTERNAL; FILE; CONTAIN; VIDEO; SEQUENCE; FRACTION; SET; COLOUR; SOUND; PARAMETER

Derwent Class: T01

International Patent Class (Main): G06F-017/00; H04N-007/24
International Patent Class (Additional): G06F-015/16; H04N-007/52

File Segment: EPI

12/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014631936 **Image available**
WPI Acc No: 2002-452640/200248

Method for manufacturing printed matter using computer communication network

Patent Assignee: CREIN IT (CREI-N); CREIN IT JH (CREI-N)

Inventor: PARK D I

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20020115 KR 200035671 KR 2002003699 A 20000627 Α KR 368693 В 20030129 KR 200035671 20000627 Α

Priority Applications (No Type Date): KR 200035671 A 20000627

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002003699 A 1 G06F-017/00

KR 368693 B G06F-017/00 Previous Publ. patent KR 2002003699

Abstract (Basic): KR 2002003699 A

NOVELTY - A method for manufacturing a printed matter using a computer communication network is provided to manufacture a printed matter rapidly and economically by **transmitting** image data for manufacturing a printed matter using a computer communication network.

DETAILED DESCRIPTION - If a printed matter manufacturing request is existed from a client who wishes to manufacture a printed matter(S310), an editing system requests image data for an editing to a data supplying server (S320). The data supplying server receiving a data transmitting request for an editing transmits low resolution image data for an editing to the editing system(S330). The editing system edits a printed matter using the received low image data(S340). If an editing of the printed matter resolution is completed, the editing system transmits the printed matter edited using the low resolution image data to an output system(S350). A transmission of high resolution data for an output is requested to the data supplying server (S360). The data supplying server transmits the requested high resolution image data to the output system directly not through the editing system(S370). The output system completes an output data by inserting the high resolution image data into an edited printed matter data received from the editing system(S380), and outputs the completed output data(S390).

pp; 1 DwgNo 1/10

Title Terms: METHOD; MANUFACTURE; PRINT; MATTER; COMPUTER; COMMUNICATE;

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

12/5/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** WPI Acc No: 2001-618450/200172 XRPX Acc No: N01-461324 Digital image based goods Internet based manipulation and ordering method where a low resolution image is uploaded to preview the goods and a high resolution image uploaded after purchase Patent Assignee: EASTMAN KODAK CO (EAST) Inventor: CHAUVIN L A; FRY P T Number of Countries: 026 Number of Patents: 001 Patent Family: Kind Date Patent No Applicat No Kind Date EP 1139256 A1 20011004 EP 2001201006 A 20010319 200172 B Priority Applications (No Type Date): US 2000540148 A 20000331 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1139256 A1 E 8 G06F-017/60 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Abstract (Basic): EP 1139256 A1 NOVELTY - A low resolution digital image is uploaded over the Internet to the sever. The image is manipulated to show the user previews of the goods that can be purchased then a high resolution image is uploaded to make the final product. The low resolution image can be no greater that 200 by 150 pixels and the high resolution image can be no smaller than 780 by 560 pixels. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is made for a system for manipulating and ordering goods featuring images over The Internet. USE - For Internet sites where goods such as gifts, image imprinted articles and enlargements based on digital images are sold. ADVANTAGE - Goods are able to be ordered without having to wait for a high resolution image file to be uploaded to the server. DESCRIPTION OF DRAWING(S) - The drawing is a schematic diagram of the system. the system (10) network (16) image storage device (27) pp; 8 DwgNo 1/2 Title Terms: DIGITAL; IMAGE; BASED; GOODS; BASED; MANIPULATE; ORDER; METHOD; LOW; RESOLUTION; IMAGE; PREVIEW; GOODS; HIGH; RESOLUTION; IMAGE; AFTER; PURCHASE Derwent Class: T01 International Patent Class (Main): G06F-017/60 File Segment: EPI 12/5/6 (Item 6 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 008962933 **Image available** WPI Acc No: 1992-090202/199212 Related WPI Acc No: 1992-073811; 1992-073812 XRPX Acc No: N92-067748 Full colour desktop publishing system for computer graphics - has

graphics created in bands across page image stored in DRAM, with high resolution display and laser copier

Patent Assignee: CANON INFORMATION SYSTEMS RES AUSTRALIA (CANO); CANON KK

(CANO); CANON INFORM SYST RES AU (CANO-N)

Inventor: SILVERBROOK K

Number of Countries: 007 Number of Patents: 016

Patent Family:

Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
ΕP	475601	Α	19920318	ΕP	91307565	Α	19910815	199212	В
ΑU	640808	В	19930902	ΑU	9181782	Α	19910812	199342	
ΑU	640809	В	19930902	AU	9181783	Α	19910812	199342	
EΡ	475601	A 3	19930224	ΕP	91307565	A	19910815	199348	
ΑU	643053	В	19931104	AU	9181779	Α	19910812	199351	
US	5329616	Α	19940712	US	91744703	Α	19910813	199427	
JΡ	6243243	Α	19940902	JР	91206054	Α	19910816	199440	
JP	6261202	Α	19940916	JР	91206050	Α	19910816	199442	
ΕP	475601	В1	19971029	EP	91307565	Α	19910815	199748	
DE	69128063	E	19971204	DE	91628063	Α	19910815	199803	
				ΕP	91307565	Α	19910815		
US	5801716	Α	19980901	US	91744540	Α	19910813	199842	
EP	473340	В1	19990623	EP	91307563	Α	19910815	199929	
US	6020894	Α	20000201	US	91744522	Α	19910813	200013	
JΡ	3166977	B2	20010514	JP	91206054	Α	19910816	200129	
JΡ	3255943	B2	20020212	JP	91206050	Α	19910816	200213	
US	7012620	B1	20060314	US	91744522	A	19910813	200620	
				US	99369281	Α	19990806		

Priority Applications (No Type Date): AU 903418 A 19901119; AU 901784 A 19900816; AU 901785 A 19900816

Cited Patents: No-SR.Pub; 1.Jnl.Ref; DE 3735349; US 4568983

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 475601 A 56

Designated States (Regional): DE FR GB IT

AU 640808 B G06F-015/20 Previous Publ. patent AU 9181782 AU 640809 B G06F-015/62 Previous Publ. patent AU 9181783 AU 643053 B G06F-015/66 Previous Publ. patent AU 9181779

US 5329616 A 20 G06F-015/62 JP 6243243 A 17 G06F-015/66

JP 6261202 A 44 H04N-001/387

EP 475601 B1 E 17 G06T-011/60

Designated States (Regional): DE FR GB IT

DE 69128063 E G06T-011/60 Based on patent EP 475601

US 5801716 A G06F-015/00

EP 473340 B1 E G06T-009/00

Designated States (Regional): DE FR GB IT

US 6020894 A G06F-015/00

JP 3166977 B2 16 G06T-001/20 Previous Publ. patent JP 6243243 JP 3255943 B2 44 H04N-001/387 Previous Publ. patent JP 6261202 US 7012620 B1 G06F-015/00 Div ex application US 91744522

Div ex patent US 6020894

Abstract (Basic): EP 475601 A

The DTP system (100) includes a general purpose computer system (200) and a full colour high resolution graphics system (300). A colour laser copier (150) provides the periferal unit. Other periferals can be a scanner (152) and a printer (154) with a workscreen display (140) and user inputs such as digitiser (110) and keyboard (112).

The system generates graphics **images** in bands across a page **image** with the **images** stored in DRAM (420). These are as **compressed images** using ADCT **compression** and the **JPEG** standard.

Dialog Search EIC 3600

ADVANTAGE - Provides greater versatility for creation and editing

Dwg.1/6

Title Terms: FULL; COLOUR; DESK; TOP; PUBLICATION; SYSTEM; COMPUTER; GRAPHIC; GRAPHIC; BAND; PAGE; IMAGE; STORAGE; DRAM; HIGH; RESOLUTION; DISPLAY; LASER; COPY

Derwent Class: R27; T01

International Patent Class (Main): G06F-015/00; G06F-015/20; G06F-015/62;

G06F-015/66; G06T-001/20; G06T-009/00; G06T-011/60; H04N-001/387 International Patent Class (Additional): G06F-005/01; G06F-015/72;

G06F-017/24 ; G06T-017/00; H04N-001/41

File Segment: EPI

(Item 1 from file: 347) 12/5/7

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

Image available

DOCUMENT PROCESSING SYSTEM AND METHOD, CLIENT TERMINAL, SERVER DEVICE, PROGRAM AND STORAGE MEDIUM

2003-036200 [JP 2003036200 A] February 07, 2003 (20030207) PUB. NO.:

PUBLISHED:

INVENTOR(s): ICHIMURA SATORU APPLICANT(s): FUJI XEROX CO LTD

APPL. NO.: 2001-221286 [JP 2001221286] July 23, 2001 (20010723) FILED:

INTL CLASS: G06F-012/00; G06F-013/00; G06F-017/21; G06T-001/00;

H04N-001/387

ABSTRACT

PROBLEM TO BE SOLVED: To downsize the file of a document without lowering access performance to an original document file in a document processing system for processing the document.

SOLUTION: A generating-side client terminal 30 transmits the whole original document to a server device 70. An object compression part 74 in the server device 70 converts a high resolution picture included in the received original document to a low resolution picture . An object substitution part 76 generates a substituted document of a small data quantity by using the low resolution picture and transmits it to the terminal 30 via a substituted document output part 78. A database 80 stores the entire original document in reference to the low resolution . The terminal 30 receives the substituted document from the picture server device 70 by a substituted document receiving part 36 to displayoutput a document picture and when printing and editing are performed, the terminal 30 reads the original document from the database 80 in the server device 70 and use it.

COPYRIGHT: (C) 2003, JPO

26-May-06 JMB

```
Items
                Description
Set
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
       606534
S1
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      1161737
             WNLOAD? OR COPY???
       405919
                (LOW OR LOWER)()(RES OR RESOLUTION) OR COMPRESS? OR (FEWER
S3
             OR LESS OR 320 OR 240 OR 200 OR 150) (1N) (PIXEL? OR MEGAPIXEL?)
               MANIPULAT? OR EDIT??? OR CROP??? OR RED() EYE OR REDEYE OR -
$4
       649862
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
                (HIGH OR HIGHER)()(RES OR RESOLUTION) OR (1600 OR 1200)()(-
             PIXEL? OR MEGAPIXEL?)
        18377
                S3 (3N) S1
S6
        11230
                S5 (3N) S1
s7
S8
        29560
                S4(10N)S1
         1327
                S6(S)S8
S9
S10
                S9(S)S7
          163
           8
                S10 AND IC=(G06F-017/60 \text{ OR } G06Q?)
S11
                S10 AND IC=(G06F? OR G06Q?)
S12
           29
S13
           19
                S10 AND IC=(G06F-017? OR G06Q?)
File 348: EUROPEAN PATENTS 1978-2006/ 200620
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060518,UT=20060511
         (c) 2006 WIPO/Univentio
```

```
13/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01972118
An improved system for stock images peer-to-peer services over the world
    wide web
Verbessertes System fur Archiv-Bilder-Peer-To-Peer-Dienste uber das World
    Wide Web
Systeme ameliore pour la provision de services en poste a poste de stockage
    d'images sur le Web
PATENT ASSIGNEE:
  Creo IL. Ltd., (3082936), 3 Hamada Street, Herzlia 46103, (IL),
    (Applicant designated States: all)
  Shay, Lipowitz, 7 Maoz Street, Givatayim 53327, (IL)
  Weisman, Hanan, 15 Hatkuma Street, Ra'anana, (IL)
LEGAL REPRESENTATIVE:
  White, Duncan Rohan (86304), Marks & Clerk 90 Long Acre, London WC2E 9RA
    , (GB)
PATENT (CC, No, Kind, Date): EP 1589460 A1 051026 (Basic)
APPLICATION (CC, No, Date): EP 2005252534 050422;
PRIORITY (CC, No, Date): US 564216 P 040422
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; HR; LV; MK; YU
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 212
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200543
                                      1015
               (English)
      SPEC A
                           200543
                                      5760
Total word count - document A
                                      6775
Total word count - document B
Total word count - documents A + B
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
... SPECIFICATION repository.
    The preferred method of operation described in this invention for the
  direct purchase of high - resolution images by an image buyer from
  a specific image publisher comprises: accessing by the buyer the system
  service unit...
```

- ...access to the low-resolution image file as well as to selected parts of the high -resolution image file. The buyer has now the opportunity to verify, enhance and embed in a page layout, the low resolution image of each selected thumbnail, quality check selected parts of each respective high resolution image file and create simulations. Upon satisfactory termination of the enhancement and quality checks the buyer can purchase the high resolution image, by negotiating directly with the image supplier the terms of purchase and mode of payment...
- ...of the system's service unit, which can split the payment between eligible parties. The **high resolution image** file is consequently transferred from the supplier's repository to the buyer, by means of network downloading, physical transfer of a removable storage media or a

transparency. The **high** - **resolution image** file is automatically rendered by the enhancement unit to be ready for print, based on...

```
(Item 2 from file: 348)
13/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01750159
System and method to compose a slide show
System und Verfahren zur Komposition einer Diavorfuhrung
Systeme et methode de composition d'un diaporama
PATENT ASSIGNEE:
  EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York
   14650, (US), (Applicant designated States: all)
INVENTOR:
  Sun, Zhaohui, Eastman Kodak Company, 343 State Street, Rochester, New
   York 14650-2201, (US)
  Loui, Alexander C., Eastman Kodak Company, 343 State Street, Rochester,
   New York 14650-2201, (US)
  Riek, Jonathan K., Eastman Kodak Company, 343 State Street, Rochester,
   New York 14650-2201, (US)
LEGAL REPRESENTATIVE:
  Haile, Helen Cynthia et al (60522), Kodak Limited Patent Department,
   W92-3A, Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)
PATENT (CC, No, Kind, Date): EP 1431887 A2 040623 (Basic)
EP 1431887 A3 041222
APPLICATION (CC, No, Date):
                              EP 2003078732 031128;
PRIORITY (CC, No, Date): US 316556 021211
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G06F-017/30; G11B-027/022; H04N-009/804
ABSTRACT WORD COUNT: 125
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A (English)
                           200426
                                       551
      SPEC A
                (English)
                                       5683
                           200426
Total word count - document A
                                       6234
Total word count - document B
                                          n
Total word count - documents A + B
                                       6234
INTERNATIONAL PATENT CLASS (V7): G06F-017/30 ...
... SPECIFICATION as specified by the Video Compact Disc specification. In
```

- contrast, several prior disclosures intended to **enhance** the resolution/quality of a single **image** by the combination of a group of still images. For example, U.S. Patent No. 4,825,301, titled "APPARATUS FOR ENCODING AND DECODING HIGH RESOLUTION STILL IMAGES AND VIDEO TMACES FOR PECODING ON A STANDARD STORAGE MEDIA" discloses an apparatus
 - IMAGES FOR RECODING ON A STANDARD STORAGE MEDIA", discloses an apparatus for encoding...

...image. U.S. Patent No. 6,349,154, titled "METHOD AND ARRANGEMENT FOR

CREATING A HIGH - RESOLUTION STILL PICTURE ", discloses a method for creating a high - resolution still picture from a sequence of lower - resolution pictures after motion-compensated predictive coding. EP

Patent No. 0731600, titled "SYSTEM FOR CREATING A HIGH RESOLUTION

IMAGE FROM A SEQUENCE OF LOWER RESOLUTION MOTION IMAGES ",
discloses a method for creating a high resolution still picture
from a video sequence based on the projections onto a convex scheme.
The present invention...

(Item 4 from file: 348) 13/3,K/4 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01413407 A SYSTEM USING A MASTER CONTROL FILE FOR COMPUTER SOFTWARE SYSTEM MIT EINER MASTER-STEUERDATEI FUR COMPUTERSOFTWARE SYSTEME UTILISANT UN FICHIER MAITRE DE COMMANDE POUR LOGICIEL INFORMATIQUE PATENT ASSIGNEE: Visual Telecommunications Network, Inc., (4013090), 8201 Greensboro Drive, Suite 820, McLean, VA 22102, (US), (Proprietor designated states: all) INVENTOR: MURACA, John, 221 Elizabeth Street, Utica, NY 13501, (US) LEGAL REPRESENTATIVE: Walaski, Jan Filip et al (92081), Venner Shipley LLP 20 Little Britain, London EC1A 7DH, (GB) PATENT (CC, No, Kind, Date): EP 1312031 A1 030521 (Basic) EP 1312031 B1 060426 WO 2002011052 020207 EP 2001959252 010727; WO 2001US23621 010727 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 221558 P 000728; US 236726 P 001002; US 853703 010514 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): G06K-001/00; G06F-017/30; G06F-017/00 INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office: A I F B 20060101 20020208 H EP A I L B 20060101 20020208 H EP G06K-0001/00 G06F-0017/30 A I L B 20060101 20020208 H EP G06F-0017/00 NOTE: No A-document published by EPO LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) 200617 385 CLAIMS B 200617 374 (German) CLAIMS B (French) 200617 482 SPEC B (English) 200617 12287

...INTERNATIONAL PATENT CLASS (V7): G06F-017/30 ...
... G06F-017/00

Total word count - document A

Total word count - document B

Total word count - documents A + B

...SPECIFICATION clinical information- available at any time and any placeis the cornerstone of MedVizer's **Image Manipulation** Services.
Information visualization is significantly enhanced and training reduced
when the same tool is used to process **high** -resolution color and
radiologic **images** as well as **low resolution** faxes. Voice, text and
graphic annotations can be stored and distributed with the images

-0

13528

13528

containing...

```
(Item 6 from file: 348)
13/3,K/6
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01367791
        manipulation archiving retrieval and transmission system for
Secure
    electronic multimedia commerce
Archivierungs-, Wiedergewinnungs- und Ubertragungssystem fur die sichere
   Datenmanipulation im elektronischen multimedialen Handel
Systeme de manipulation securisee pour l'archivage, la recuperation et la
    transmission pour le commerce electronique multimedia
PATENT ASSIGNEE:
  EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York
    14650, (US), (Applicant designated States: all)
 Huether, Michael P., c/o Eastman Kodak Company, Patent Legal Staff, 343
    State Street, Rochester, New York 14650-2201, (US)
LEGAL REPRESENTATIVE:
  Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A,
    Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)
PATENT (CC, No, Kind, Date): EP 1164524 A1 011219 (Basic)
APPLICATION (CC, No, Date): EP 2001201987 010528;
PRIORITY (CC, No, Date): US 589909 000607
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 220
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200151
                                      516
               (English)
      SPEC A
                          200151
                                      3363
Total word count - document A
                                      3879
Total word count - document B
                                         0
Total word count - documents A + B
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
```

for processing images to create variations of high resolution images . When a high resolution image is modified, the image rendering scripts for modifying the high resolution image may be stored along with the unmodified high resolution image in lieu of storing a high resolution version of the modified image. Scripts for creating low, medium or thumbnail images from high resolution images may be stored along with the high resolution images in lieu of storing the low, medium or thumbnail images themselves. A low - resolution for example would contain a 384x256 pixel image, which is suitable for viewing on a color monitor. Whereas a high resolution image may be 3072x2048 pixel image which is suitable for producing a high quality photographic print. The stored image rendering scripts may represent

...SPECIFICATION storage databases may also contain image-rendering scripts

manipulations that were made to high resolution original images by a user with an application interface such as Adobe Photoshop(TM).

The communication network...

```
(Item 7 from file: 348)
 13/3,K/7
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01335167
Method and system for ordering image related goods and services
Verfahren und System zur Bestellung von auf Bilder bezogen Gutern und
    Diensten
Methode et systeme de commande de biens et de services relativement a leur
    image
PATENT ASSIGNEE:
  EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York
    14650, (US), (Applicant designated States: all)
INVENTOR:
  Fry, Peter T., Eastman Kodak Company, 343 State Street, Rochester, New
    York 14650-2201, (US)
  Chauvin, Louis A., Eastman Kodak Company, 343 State Street, Rochester,
   New York 14650-2201, (US)
LEGAL REPRESENTATIVE:
  Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A,
   Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)
PATENT (CC, No, Kind, Date): EP 1139256 A1 011004 (Basic)
APPLICATION (CC, No, Date):
                             EP 2001201006 010319;
PRIORITY (CC, No, Date): US 540148 000331
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 77
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200140
                                       496
                          200140
      SPEC A
               (English)
                                      2766
Total word count - document A
                                      3262
Total word count - document B
Total word count - documents A + B
                                      3262
```

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

- ...ABSTRACT method and system for ordering digital image goods and/or services with respect to an image provided as a low resolution digital file and a low resolution digital image file. The method includes transmitting the low resolution digital image file to a server at a remote image service provider over a communication network, manipulating the image and/or ordering of goods and/or services with respect to the image, and transmitting of the high resolution digital image file.
- ...SPECIFICATION by 256 pixels, or be equal to or less than about one tenth of a high resolution digital image file. Generally, the low resolution image file need only have a sufficient size for allowing image analysis and/or manipulation so that instructions can be obtained for use with the high resolution digital image file. The low resolution image files are stored on image storage device 27 and

associated with an identification ID for the user or the computer device 10. These generation of the **low resolution image** records can be performed using common image processing techniques such as image convolution and subsampling. The generation of the **low resolution** versions of the **image** files can be performed either by software available on the computer device 12 or using...

...an interest in the goods or services the service provider then initiates the transfer of **low resolution image** records.

At about the same time as the transfer of the low resolution image files...method according to the present invention. The first step 30 is that one or more **high resolution images** are obtained. These image may of course be obtained from any appropriate source. The nest...

- ...generated, or may be generated at step 36 at the time of transmitting of the low resolution image files. The next step 38 is that the customer manipulates the digital image files as desired and/or as is allowed by the software at the service provider...
- ...step 40 is placed with the network photoservice provider 14. Then at step 42 the **high resolution** digital **image** files are transmitted to the server 34. At this time the customer is free to...

13/3,K/8 (Item 8 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01123976

A method and system for downloading graphic images on internet Ein Verfahren und System um graphische Bilder vom Internet herunterzuladen Un procede et systeme pour telecharger des images graphiques du internet PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road, Armonk, NY 10504, (US), (Applicant designated States: all) INVENTOR:

Cohen, Benjamin, c/o IBM UK Ltd, Intel. Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

Krupnik, Hagai, c/o IBM UK Ltd, Intel. Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

Sivan, Zohar, c/o IBM UK Ltd, Intel. Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

LEGAL REPRESENTATIVE:

Boyce, Conor (74272), IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 982668 A2 000301 (Basic)

EP 982668 A3 050803

APPLICATION (CC, No, Date): EP 99306277 990809;

PRIORITY (CC, No, Date): US 141320 980827

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

ABSTRACT WORD COUNT: 154

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

	CLAIMS A (English)	200009	1259
	SPEC A (English)	200009	4851
Total	word count - documen	t A	6110
Total	word count - documen	t B	0
Total	word count - documen	ts A + B	6110

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

... SPECIFICATION graphic image must be sacrificed.

Frequently, however, it is not necessary to view the whole **image** at **high resolution**. Typically, a visitor to the Web site is content to view the complete **image** at relatively **low - resolution** providing that it is possible to select sections thereof for viewing at the highest resolution...

- ...Kodak company. When a user accesses the Web site, various vignettes are displayed as miniature **low resolution images** . Clicking on one of the images with the mouse, results in the selected image being...
- ...as a TV screen having control buttons for allowing zooming and shifting as well as **image** cropping.

Zooming is achieved by clicking on the ${\tt zoom}$ button, whereupon the ${\tt image}$ is magnified by a predetermined factor, typically x2. In order to magnify the image more...decompression software from the Web server to the client.

Preferably, a portion of the displayed low - resolution image can be selected with a pointing device, such as a computer mouse, so as to define a zoom ratio. This is preferable to magnifying the image by a predetermined zoom ratio since it allows any desired fraction of the displayed image to be zoomed in a single action. In order to avoid the feeling that the system has "hung", the selected portion of the low - resolution image at the client may be immediately displayed whilst the server extracts the corresponding high - resolution image which may take several seconds. Then when the selected portion of the high - resolution image has been extracted, it is downloaded to the client and replaces the low - resolution image already displayed.

According to a further aspect of the invention, there is provided a system...

- ...the system comprising: a network server having a network memory for storing at least one **high resolution** graphic **image** file of a reference image and a low-resolution graphic image file corresponding thereto, a...
- ...to the memory for displaying a low-resolution image at the client corresponding to the **low** -resolution graphic **image** file, a **zoom** control coupled to the memory for uniquely specifying a portion of the **low resolution image** which is to be displayed at high-resolution, a client processor coupled to the memory...
- ...server, a network processor responsive to the size data for extracting said portion of the **high resolution** graphic **image** file from the network server and downloading via the communication line to the client for...
- ...area of said display device, and an image processor for conforming the portion of the **high resolution** graphic **image** to a display area of the display device.

The selected portion is typically selected arbitrarily...

```
13/3,K/9 (Item 9 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
```

(c) 2006 European Patent Office. All rts. reserv.

00510920

ENHANCED AUTOMATIC DATA READING

VERBESSERTES AUTOMATISCHES LESEN VON DATEN

LECTURE AUTOMATIQUE AMELIOREE DE DONNEES

PATENT ASSIGNEE:

UNISYS CORPORATION, (842795), Township Line and Union Meeting Roads P.O. Box 500, Blue Bell, PA 19424, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

KERN, Norman, P., 1640 Haynes, Birmingham, MI 48009, (US) LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub, Baaderstrasse 3, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 552294 A1 930728 (Basic)

EP 552294 B1 981223 WO 9207329 920430

APPLICATION (CC, No, Date): EP 91920067 911017; WO 91US7637 911017

PRIORITY (CC, No, Date): US 600777 901019

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS (V7): G06F-017/60; G06K-009/72 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9852	529
CLAIMS B	(German)	9852	520
CLAIMS B	(French)	9852	570
SPEC B	(English)	9852	11578
Total word coun	t - documen	t A	0
Total word coun	t - documen	t B	13197
Total word coun	t - documen	ts A + B	13197

INTERNATIONAL PATENT CLASS (V7): G06F-017/60 ...

...SPECIFICATION storage and retrieval unit 40, as described previously, each workstation also provides for decompressing received compressed images for display on the workstation monitor. An operator can also zoom, pan, scroll, rotate, and flip (view the rear) an image for optimal viewing. The block diagram of Fig. 15 illustrates a preferred hardware architecture for...Display Controller 56 Generates graphics, manages display memory, defines the screen size, and enables document image manipulation for the high - resolution display monitor 59. Alphanumeric keyboard (optional) 57 Enables operators to perform basic text processing.

13/3,K/10 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01259047 **Image available**

WEBSITE FOR PUBLISHING AND SELLING IMAGES SITE WEB POUR LA PUBLICATION ET LA VENTE D'IMAGES

Patent Applicant/Assignee:

EASTMAN KODAK COMPANY, 343 State Street, Rochester, NY 14650-2201, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

BRYANT Steven Mark, 67 W. Albion Street, Holly, NY 14470, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

EASTMAN KODAK COMPANY (commercial rep.), 343 State Street, Rochester, NY 14650-2201, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200566865 A1 20050721 (WO 0566865)

Application: WO 2004US40435 20041203 (PCT/WO US04040435)

Priority Application: US 2003748107 20031224

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 3941

Main International Patent Class (v7): **G06**F-017/60 Fulltext Availability:
Detailed Description

Detailed Description

... illustrated a screen shot of the user blog at website illustrating the incorporation of a **low resolution image** 58 and its associated action button 59. In the embodiment illustrated, the hosting website is...

- ...fulfillment provider 20 which could again show a low resolution copy 64 of the stored **high resolution image** that has been previously stored. Appropriate actions for ordering prints and various other image products...
- ...or various other goods. In the particular embodiment, the action text or icons includes the **editing** of the **image**, the ordering of prints, the order of mugs with images, and T-sh'irts. However...
- ...20, for example, but not limited to e-mailing, sharing and down loading of the high resolution image.

Referring to Figure 3, there is a flow diagram illustrating how a viewer would use...

13/TI, AU, 6/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01972118

An improved system for stock images peer-to-peer services over the world wide web

Verbessertes System fur Archiv-Bilder-Peer-To-Peer-Dienste uber das World Wide Web

Systeme ameliore pour la provision de services en poste a poste de stockage d'images sur le Web

INVENTOR:

Shay, Lipowitz, 7 Maoz Street, Givatayim 53327, (IL)

Weisman, Hanan, 15 Hatkuma Street, Ra'anana, (IL)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Available Text Language Update Word Count
CLAIMS A (English) 200543 1015
SPEC A (English) 200543 5760
Total word count - document A 6775
Total word count - document B 0
Total word count - documents A + B 6775
```

13/TI,AU,6/2 (Item 2 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01750159

System and method to compose a slide show

System und Verfahren zur Komposition einer Diavorfuhrung

Systeme et methode de composition d'un diaporama

INVENTOR:

Sun, Zhaohui, Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Loui, Alexander C., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Riek, Jonathan K., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Available Text Language Update Word Count
CLAIMS A (English) 200426 551
SPEC A (English) 200426 5683

Total word count - document A 6234

Total word count - document B 0

Total word count - documents A + B 6234
```

13/TI, AU, 6/3 (Item 3 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01711146

VIDEO PROGRAM CREATION SYSTEM, TABLE PROVIDING DEVICE, TERMINAL DEVICE, TERMINAL PROCESSING METHOD, PROGRAM, RECORDING MEDIUM

VIDEOPROGRAMMERZEUGUNGSSYSTEM, TABELLENBEREITSTELLUNGSEINRICHTUNG, ENDGERAT EEINRICHTUNG, ENDGERATEVERARBEITUNGSVERFAHREN, PROGRAMM, AUFZEICHNUNGSM EDIUM

SYSTEME DE CREATION DE PROGRAMME VIDEO, DISPOSITIF D'OBTENTION DE TABLE, DISPOSITIF TERMINAL, PROCEDE DE TRAITEMENT DE TERMINAL, PROGRAMME, SUPPORT D'ENREGISTREMENT

INVENTOR:

```
SHINKAI, Mitsutoshi, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)
```

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

```
Available Text Language Update Word Count CLAIMS A (English) 200522 2344

SPEC A (English) 200522 20315

Total word count - document A 22659

Total word count - document B 0

Total word count - documents A + B 22659
```

13/TI, AU, 6/4 (Item 4 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01413407

A SYSTEM USING A MASTER CONTROL FILE FOR COMPUTER SOFTWARE SYSTEM MIT EINER MASTER-STEUERDATEI FUR COMPUTERSOFTWARE SYSTEME UTILISANT UN FICHIER MAITRE DE COMMANDE POUR LOGICIEL INFORMATIQUE INVENTOR:

MURACA, John, 221 Elizabeth Street, Utica, NY 13501, (US) LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

```
Available Text Language CLAIMS B (English)
                             Update
                                       Word Count
                             200617
                                          385
      CLAIMS B
                             200617
                                          374
                 (German)
      CLAIMS B
                  (French)
                             200617
                                          482
                            200617
     SPEC B
                (English)
                                       12287
Total word count - document A
Total word count - document B
                                       13528
Total word count - documents A + B
                                       13528
```

13/TI, AU, 6/5 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01389978

METHOD OF USING MULDI-MEDIA INFORMATION, SYSTEM AND PROGRAM RECORDING MEDIUM THEREFOR

VERFAHREN ZUR BENUTZUNG VON MULTIMEDIA-INFORMATIONEN, SYSTEM UND PROGRAMMAUFZEICHNUNGSMEDIUM DAFUR

PROCEDE D'UTILISATION D'INFORMATIONS MULTIMEDIA ET SYSTEME ET SUPPORT D'ENREGISTREMENT DE PROGRAMMES ASSOCIES
INVENTOR:

KODAMA, Mei, 2-2-5, Hesakaizue, Higashi-ku, Hiroshima-shi, Hiroshima 732-0016, (JP)

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

```
Available Text Language Update Word Count
CLAIMS A (English) 200318 2363
SPEC A (English) 200318 8642
Total word count - document A 11005
Total word count - document B 0
Total word count - documents A + B 11005
```

13/TI, AU, 6/6 (Item 6 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01367791

JMB

Secure manipulation archiving retrieval and transmission system for electronic multimedia commerce

Archivierungs-, Wiedergewinnungs- und Ubertragungssystem für die sichere Datenmanipulation im elektronischen multimedialen Handel

Systeme de manipulation securisee pour l'archivage, la recuperation et la transmission pour le commerce electronique multimedia

Huether, Michael P., c/o Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Available Text Language Update Word Count
CLAIMS A (English) 200151 516
SPEC A (English) 200151 3363
Total word count - document A 3879
Total word count - document B 0
Total word count - documents A + B 3879
```

13/TI, AU, 6/7 (Item 7 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01335167

Method and system for ordering image related goods and services Verfahren und System zur Bestellung von auf Bilder bezogen Gutern und Diensten

Methode et systeme de commande de biens et de services relativement a leur image

INVENTOR:

Fry, Peter T., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Chauvin, Louis A., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

```
Available Text Language
                                     Word Count
                           Update
      CLAIMS A (English)
                           200140
                                       496
      SPEC A
                (English)
                           200140
                                       2766
Total word count - document A
                                       3262
Total word count - document B
                                         0
Total word count - documents A + B
                                      3262
```

13/TI,AU,6/8 (Item 8 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01123976

A method and system for downloading graphic images on internet Ein Verfahren und System um graphische Bilder vom Internet herunterzuladen Un procede et systeme pour telecharger des images graphiques du internet INVENTOR:

Cohen, Benjamin, c/o IBM UK Ltd, Intel. Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

Krupnik, Hagai, c/o IBM UK Ltd, Intel. Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

Sivan, Zohar, c/o IBM UK Ltd, Intel. Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

```
200009
     CLAIMS A (English)
                                      1259
               (English)
      SPEC A
                           200009
                                      4851
Total word count - document A
                                      6110
Total word count - document B
Total word count - documents A + B
                                      6110
                 (Item 9 from file: 348)
 13/TI,AU,6/9
DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.
00510920
ENHANCED AUTOMATIC DATA READING
VERBESSERTES AUTOMATISCHES LESEN VON DATEN
LECTURE AUTOMATIQUE AMELIOREE DE DONNEES
INVENTOR:
 KERN, Norman, P., 1640 Haynes, Birmingham, MI 48009, (US)
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS B (English)
                           9852
                                       529
               (German)
                           9852
                                       520
     CLAIMS B
     CLAIMS B
                (French)
                           9852
                                       570
                          9852
     SPEC B
               (English)
                                     11578
Total word count - document A
Total word count - document B
                                     13197
Total word count - documents A + B
                                     13197
 13/TI,AU,6/10
                  (Item 1 from file: 349)
DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.
WEBSITE FOR PUBLISHING AND SELLING IMAGES
SITE WEB POUR LA PUBLICATION ET LA VENTE D'IMAGES
Patent Applicant/Inventor:
  BRYANT Steven Mark, 67 W. Albion Street, Holly, NY 14470, US, US
    (Residence), US (Nationality), (Designated only for: US)
Publication Language: English
Filing Language: English
Fulltext Word Count: 3941
Publication Year: 2005
 13/TI,AU,6/11
                  (Item 2 from file: 349)
DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.
01124152
SYSTEM FOR STOCK IMAGES PEER-TO-PEER SERVICES OVER THE WORLD WIDE WEB
SYSTEMES DE STOCKAGE D'MAGES PROVENANT DE SERVICES POSTE-A-POSTE SUR LE WEB
Patent Applicant/Inventor:
  LIPOWITZ Shay, 7 Maoz Street, 53327 Givatayim, IL, IL (Residence), IL
    (Nationality), (Designated only for: US)
  BEERY Ron, 13 Lochamey Sinai Street, 52372 Ramat Gan, IL, IL (Residence),
    IL (Nationality), (Designated only for: US)
  GELBENDORF Hanan, 7 Beresheet Street, 47201 Ramat Hasharon, IL, IL
    (Residence), IL (Nationality), (Designated only for: US)
Publication Language: English
Filing Language: English
```

JMB 26-May-06

Fulltext Word Count: 7089
Publication Year: 2004

13/TI, AU, 6/12 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

01051319

METHOD, SYSTEM, AND PROGRAM FOR AN IMPROVED ENTERPRISE SPATIAL SYSTEM PROCEDE, SYSTEME ET LOGICIEL POUR UN SYSTEME SPATIAL AMELIORE D'ENTREPRISE Inventor(s):

DYRNAES David N, 168 Lessay, Newport Coast, CA 92657, US, VON KAENEL Tim A, 12 Lakeview Drive, Coto de Caza, CA 92679, US, GOODWIN Jonathan D, 30826 Calle Barbosa, Laguna Niguel, CA 92677, US, WAYMAN Jared P, 29422 Vista Plaza Drive, Laguna Niguel, CA 92677, US, KUMAR C Suresh, 6 Blue Spruce Drive, Ladera Ranch, CA 92694, US, TRIVELPIECE Craig E, 124-B 46TH sTREET, Newport Beach, CA 92663, US, MIHALICH Joseph, 51 Tradition Lane, Rancho Santa Margarita, CA 92688, US,

JENKINS Anthony P, 2 Heartwood Way, Aliso Viejo, CA 92656, US, STIER Mark A, 28341 La Bajada Laguna, Niguel, CA 92677, US, ODOM Richard H Jr, 2303 Whippoorwill Road, Charlottesville, VA 22901, US,

Publication Language: English Filing Language: English Fulltext Word Count: 108397 Publication Year: 2003

13/TI, AU, 6/13 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00950371

SYSTEM AND PROCESSES FOR DYNAMIC DOCUMENT CONSTRUCTION SYSTEME ET PROCEDES D'ELABORATION DE DOCUMENTS DYNAMIQUE

Patent Applicant/Inventor:

HUNDHAUSEN Allen, 1800 Grant St., Denver, CO 80203, US, US (Residence),
 US (Nationality), (Designated only for: US)
LOHSE Don, 1800 Grant St., Denver, CO 80203, US, US (Residence), US
 (Nationality), (Designated only for: US)

Publication Language: English Filing Language: English Fulltext Word Count: 3722 Publication Year: 2002

13/TI, AU, 6/14 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00877792

A SYSTEM USING A MASTER CONTROL FILE FOR COMPUTER SOFTWARE SYSTEME UTILISANT UN FICHIER MAITRE DE COMMANDE POUR LOGICIEL INFORMATIQUE Inventor(s):

MURACA John, 221 Elizabeth Street, Utica, NY 13501, US, Publication Language: English

Filing Language: English Fulltext Word Count: 13366 Publication Year: 2002

13/TI, AU, 6/15 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00788814

E-COMMERCE SYSTEMS AND METHODS RESPONSIVE TO INTERACTIVE PRODUCT PLACEMENTS SYSTEMES ET PROCEDES DE COMMERCE ELECTRONIQUE ACTIVES PAR UNE MISE EN SCENE INTERACTIVE DE PRODUITS

Patent Applicant/Inventor:

ABADIR Essam Ernest, 252 West 6th Street, Apt. 4B, New York, NY 10023, US, US (Residence), US (Nationality), (Designated only for: US)
GEILFUSS Bradley Earl Jr, 37 Glenridge Drive, Bedford, MA 01730, US, US

(Residence), US (Nationality), (Designated only for: US)

Publication Language: English Filing Language: English Fulltext Word Count: 10667 Publication Year: 2001

13/TI, AU, 6/16 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00788784

SYSTEMS AND METHODS TO INTERACTIVE PRODUCT PLACEMENT SYSTEMES ET PROCEDES DE MISE EN SCENE INTERACTIVE DE PRODUITS

Patent Applicant/Inventor:

GEILFUSS Bradley Earl Jr, 37 Glenridge Drive, Bedford, MA 01730, US, US (Residence), US (Nationality), (Designated only for: US)
OWUOR Victor, 195 Erie Street #2, Cambridge, MA 02139, US, US (Residence), KE (Nationality), (Designated only for: US)

ABADIR Essam Ernest, 252 West 6th Street, Apt. 4B, New York, NY 10023, US , US (Residence), US (Nationality), (Designated only for: US)

Publication Language: English Filing Language: English Fulltext Word Count: 10867 Publication Year: 2001

13/TI, AU, 6/17 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00783248

SYSTEM AND METHOD FOR AUTOMATED CLOSED-LOOP PRODUCTION OF CUSTOMIZED BOOKS SYSTEME ET PROCEDE PERMETTANT LA PRODUCTION AUTOMATIQUE EN BOUCLE FERMEE DE LIVRES PERSONNALISES

Inventor(s):

DREYER Mark G, 2320 Blue Spruce Lane, Aurora, IL 60504, US, ASARIA Riyaz M, 202 Pleasant Street, Oak Park, IL 60302, US, SHIVELY J Thomas, 45 S. Thurlow Street, Hinsdale, IL 60521, US, WARMUS James L, 350 S. Kensington, LaGrange, IL 60525, US, Publication Language: English

Filing Language: English Fulltext Word Count: 15728 Publication Year: 2001

13/TI, AU, 6/18 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00538775

SYSTEM AND METHOD FOR RENDERING AND DISPLAYING A COMPOUND DOCUMENT SYSTEME ET PROCEDE DE RESTITUTION ET D'AFFICHAGE D'UN DOCUMENT COMPOSE Inventor(s):

REISTROFFER Kirk L,

Publication Language: English Fulltext Word Count: 7359 Publication Year: 2000

13/TI,AU,6/19 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00415584

METHOD AND SYSTEM FOR ENCODING MOVIES, PANORAMAS AND LARGE IMAGES FOR ON-LINE INTERACTIVE VIEWING AND GAZING

PROCEDE ET SYSTEME POUR CODER DES IMAGES CINEMATOGRAPHIQUES, DES IMAGES PANORAMIQUES ET DES VUES D'ENSEMBLE DESTINEES À UNE PRESENTATION ET À UNE VISUALISATION INTERACTIVES EN LIGNE

Inventor(s):

GUEDALIA Isaac David, GUEDALIA Jacob Leon,

Publication Language: English Fulltext Word Count: 19833 Publication Year: 1998

```
Set
        Items
                Description
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
      1541481
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
       933785
             WNLOAD? OR COPY???
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
S3
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
Ş4
       421031
                MANIPULAT? OR EDIT??? OR CROP??? OR RED() EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
        22001
                S3 (4N) S1
S6
s7
        14122
                S5 (4N) S1
S8
         1948
                S2 AND S6
               S8 AND S4
S9
          112
               S9 AND S7
S10
            2
                S10 AND S5
S11
            2
S12
           23
                S9 AND RESOLUTION
S13
           18
                S12 NOT PY>2000
S14
           17
              RD (unique items)
       2:INSPEC 1898-2006/May W2
File
         (c) 2006 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2006/May
         (c) 2006 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2006/May 26
         (c) 2006 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Apr
         (c) 2006 The HW Wilson Co.
File 474: New York Times Abs 1969-2006/May 25
         (c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/May 25
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

14/5/1 (Item 1 from file: 2) DIALOG(R) File 2: INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2001-17-8760K-002, B2001-09-7510R-001, C2001-09-5260B-068 Title: Analyzing the impact of wavelet compression on radioisotope image quality Author(s): Yongguo Zhao; Outif, A. Author Affiliation: Dept. of Clinical Radiol., Bristol Univ., UK Journal: Journal of Digital Imaging Conference Title: J. Digit. Imaging (USA) vol.13, no.2, suppl.n p.189-90 Publisher: W.B. Saunders Co, Publication Date: May 2000 Country of Publication: USA CODEN: JDIMEW ISSN: 0897-1889 SICI: 0897-1889(200005)13:2+nL.189:AIWC;1-M Material Identity Number: D125-2001-002 U.S. Copyright Clearance Center Code: 0897-1889/2000/1302-1046\$10.00/0 Conference Title: 17th Symposium for Computer Applications in Radiology (SCAR 2000). 'The Electronic Practice: Radiology and the Enterprise' Conference Sponsor: Soc. Comput. Appl. Radiol Conference Date: 3-6 June 2000 Conference Location: Philadelphia, PA, USA Language: English Document Type: Conference Paper (PA); Journal Paper (JP) Treatment: Practical (P) Abstract: Quantitatively analyzes the impact of wavelet compression on radioisotope **image** quality. The modulation transfer function (MTF) is the transfer characteristic that describes the resolution properties of an imaging system or process. If the MTF for a certain image procedure is known, the input image can be approximated from the output. A restoration filter based on the inverse MTF was applied on the wavelet- compressed to restore the **resolution** and to **enhance** the signal-to-noise images ratio (SNR). (0 Refs) Subfile: A B C Descriptors: image coding; image enhancement; image resolution; image restoration; medical image processing; optical transfer function; radioisotope imaging; source coding; wavelet transforms Identifiers: wavelet compression; radioisotope image quality; inverse modulation transfer function; imaging system resolution; input image approximation; restoration filter based; signal-to-noise ratio enhancement; image resolution restoration Class Codes: A8760K (Nuclear medicine, emission tomography); A4230L (Modulation and optical transfer functions); A4230H (Resolution of optical images); B7510R (Nuclear medicine, emission tomography); B0230 (Integral transforms); B6135C (Image and video coding); C5260B (Computer vision and image processing techniques); C1130 (Integral transforms); C7330 (Biology and medical computing) Copyright 2001, IEE 14/5/2 (Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2001-01-6135C-012, C2001-01-5260D-007 07766287

JMB 26-May-06

Author Affiliation: Dept. of Electr. Eng., Nat. Dong Hwa Univ., Taiwan Journal: IEEE Transactions on Consumer Electronics Conference Title: IEEE

Title: Multi- resolution shape coding algorithm for MPEG-4
Author(s): Mei-Juan Chen; Yuan-Pin Hsieh; Yu-Pin Wang

```
Trans. Consum. Electron. (USA)
                                vol.46, no.3
                                                 p.505-13
  Publisher: IEEE,
  Publication Date: Aug. 2000 Country of Publication: USA
  CODEN: ITCEDA ISSN: 0098-3063
  SICI: 0098-3063(200008)46:3L.505:MRSC;1-U
 Material Identity Number: I273-2000-003
  U.S. Copyright Clearance Center Code: 0098-3063/2000/$10.00
              Title:
                      2000 Digest of Technical Papers. International
  Conference
Conference on Consumer Electronics. Nineteenth in the Series
  Conference Sponsor: Consumer Electron. Soc
  Conference Date: 13-15 June 2000
                                     Conference Location: Los Angles, CA,
USA
 Language: English
                       Document Type: Conference Paper (PA); Journal Paper
(JP)
  Treatment: Practical (P); Theoretical (T)
 Abstract: The MPEG-4 visual standard is developed to provide users a new
level of interaction with visual contents. It is the first international
standard allowing for transmitting arbitrarily shaped video objects and
provides technologies to view, access and manipulate objects rather than
pixels. MPEG-4 scalability features enable the content providers to
           the same content through channels with variable bandwidths. In
transmit
this paper, we propose a new coding technique employing quadtree-based
decomposition to obtain a shape representation at different resolution
levels. Fewer bits coding the shape can be sent on a bandwidth-limited
channel while sacrificing the resolution . This is convenient for browsing
applications or viewing a high- resolution
                                                   image
                                                          on a
resolution display device. The proposed scheme can improve coding
efficiency, and get a good tradeoff between bit-rate and distortion. The
method is shown to be simple, efficient solution and suitable for hardware
implementation. (13 Refs)
  Subfile: B C
 Descriptors: code standards; entropy codes; image representation;
quadtrees; video coding
  Identifiers: multi- resolution shape coding algorithm; MPEG-4; visual
contents; arbitrarily shaped video objects; scalability features; variable
bandwidths; quadtree-based decomposition; shape representation; resolution
 levels; bandwidth-limited channel; browsing applications; high- resolution
 image; lower- resolution display device; coding efficiency; bit-rate;
distortion; hardware implementation
  Class Codes: B6135C (Image and video coding); B0250
                                                      (Combinatorial
mathematics); C5260D (Video signal processing); C1160 (Combinatorial
mathematics)
  Copyright 2000, IEE
            (Item 3 from file: 2)
 14/5/3
DIALOG(R)File
               2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
07712123
          INSPEC Abstract Number: A2000-21-9385-028
  Title: Seismic waveform inversion in the frequency domain. 2. Fault
delineation in sediments using crosshole data
  Author(s): Pratt, R.G.; Shipp, R.M.
  Author Affiliation: Dept. of Geol. Sci., Queen's Univ., Kingston, Ont.,
  Journal: Geophysics
                        vol.64, no.3
                                        p.902-14
  Publisher: Soc. Exploration Geophysicists,
  Publication Date: May-June 1999 Country of Publication: USA
  CODEN: GPYSA7 ISSN: 0016-8033
  SICI: 0016-8033 (199905/06) 64:3L.902:SWIF;1-J
```

Material Identity Number: G008-1999-003
U.S. Copyright Clearance Center Code: 0016-8033/99/\$3.00
Language: English Document Type: Journal Paper (JP).
Treatment: Practical (P); Theoretical (T); Experimental (X)

Abstract: A crosshole experiment was carried out in a layered sedimentary environment in which a normal fault is known to cut through the section. Initial traveltime inversions produced stable but low - resolution from which the fault could be only vaguely inferred. To image the fault, wavefield inversion was used to produce a velocity model consistent with the detailed phase and amplitude of the data at a number of frequencies. Their wavefield inversion scheme uses a classical, descent-type algorithm for decreasing the data misfit by iteratively computing the gradient of this misfit by repeated forward and backward propagations. Their propagator is a full-wave equation, frequency-domain, acoustic, finite-difference method. The use of the frequency-space domain yields computational advantages for multisource data and allows an easy incorporation of viscous effects. By running wavefield inversion on the field data, a quantitative velocity image was produced that yielded a significantly improved image of the fault (when compared with the original traveltime inversions). Because the original field data were noisy and contained a high degree of multiple scattering (from the layering of the sediments), the transmitted arrivals were selectively windowed to enhance the image. The sediments at the site were strongly attenuating; they therefore used a viscoacoustic model during the modeling and the inversion that correctly simulated the observed decrease in amplitude with increasing frequency and source-receiver offset. (50 Refs)

Subfile: A

Descriptors: geophysical prospecting; geophysical signal processing; geophysical techniques; inverse problems; seismology

Identifiers: geophysical measurement technique; exploration; explosion seismology; borehole method; inverse problem; seismic waveform inversion; frequency domain; fault delineation; crust structure; sediment; crosshole data; crosshole method; layered medium; wavefield inversion scheme; descent-type algorithm; full-wave equation; propagator; backward propagation; finite-difference method; frequency-space domain

Class Codes: A9385 (Instrumentation and techniques for geophysical, hydrospheric and lower atmosphere research); A9365 (Data and information; acquisition, processing, storage and dissemination in geophysics); A9130 (Seismology); A9130R (Controlled source seismology)

Copyright 2000, IEE

14/5/4 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06653147 INSPEC Abstract Number: A9718-8760-004, B9709-7520C-013, C9709-7330-205

Title: Wavelet-based compression in electronic portal imaging can enhance objective as well as subjective image quality

Author(s): Van den Heuvel, F.; Rajapakshe, R.; Luchka, K.

Author Affiliation: Inst. of Karmanos Cancer, Wayne State Univ., Detroit, MI, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3031 p.729-37

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)3031L.729:WBCE;1-W Material Identity Number: C574-97144

U.S. Copyright Clearance Center Code: 0277-786X/97/\$10.00 Conference Title: Medical Imaging 1997: Image Display

Conference Sponsor: SPIE

Conference Date: 23-25 Feb. 1997 Conference Location: Newport Beach, CA, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: The study attempts to assess the feasibility and application of combining noise-reduction and lossy compression algorithm electronic portal images in radiation therapy. The basis of the algorithm is universal hard-thresholding in the wavelet-domain. The approach for the assessment is two-fold: an observer study using an image of a contrastphantom with different levels of compression, a quantitative resolution study using control phantom to determine contrast-to-noise (CNRs) and relative modulation **transfer** functions (RTMFs). All results are analyzed as a function of a quality factor which is linked to the universal threshold level and expresses the lossiness of the compression. Results show that there exists an optimal quality factor for which the noise-reduction is maximal. The contrast resolution study indicates that the noise reduction is relevant for the observer. Furthermore it is possible to determine the optimal level from the behavior of the CNR as a function of all quality factor in regions with essentially no contrast. (11 Refs)

Subfile: A B C

Descriptors: data compression; losses; medical image processing; noise; optical transfer function; radiation therapy; wavelet transforms

Identifiers: wavelet-based compression; electronic portal imaging; enhanced objective image quality; enhanced subjective image quality; algorithm; noise reduction; lossy compression; radiation therapy; universal hard-thresholding; observer study; contrast- resolution phantom image; control phantom; contrast-to-noise; relative modulation transfer functions; quality factor; lossiness; optimal quality factor

Class Codes: A8760 (Medical and biomedical uses of fields, radiations, and radioactivity; health physics); A8770H (Radiation therapy); B7520C (Radiation therapy); B7510B (Radiation and radioactivity applications in biomedicine); B6140C (Optical information, image and video signal processing); B0230 (Integral transforms); C7330 (Biology and medical computing); C5260B (Computer vision and image processing techniques); C1130 (Integral transforms)

Copyright 1997, IEE

14/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06112351 INSPEC Abstract Number: B9512-6140C-712

Title: A low bandwidth, still image transmission system

Author(s): Bandy, C.P.; Koch, D.B.

Author Affiliation: Dept. of Electr. & Comput. Eng., Tennessee Univ., Knoxville, TN, USA

Conference Title: Proceedings IEEE Southeastcon '95. Visualize the Future (Cat. No.95CH35793) p.389-98

Publisher: IEEE, New York, NY, USA

Publication Date: 1995 Country of Publication: USA xv+467 pp.

ISBN: 0 7803 2642 3

U.S. Copyright Clearance Center Code: 0 7803 2642 3/95/\$4.00

Conference Title: Proceedings IEEE Southeastcon '95. Visualize the Future Conference Date: 26-29 March 1995 Conference Location: Raleigh, NC,

USA

Language: English Document Type: Conference Paper (PA) Treatment: Theoretical (T)

Abstract: The Civil Air Patrol (CAP) performs aerial reconnaissance of roadways and bridges. To enhance the analysis of aerial observations, CAP has proposed broadcasting amateur television from aircraft cockpits to ground receiving stations, However, because of the large bandwidth required for video transmission and the low transmitter power available the range of video transmission is very limited. As an alternative to amateur television transmission, the paper develops a software continuous-tone, still image transmission system. A digitized color image at television resolution contains nearly one million bytes. Digital imaging is, therefore, not often implemented due to high storage or transmission costs. However, by employing a high quality compression technique, images may be compressed from 1/10 to greater 1/50 their uncompressed size without visibly affecting images can then be transmitted over a low quality. These compressed bandwidth channel in a reasonable time. The major issues in developing the prototype system were the image compression and data transmission techniques. The selected image compression technique is based on the Still Image Data Compression Standard, known officially as ISO DIS 10918-1 or CCITT Recommendation T.81. The system's data link will use high speed (9600 bits per second) packet radio (CCITT X25). This system compression method is suitable for transmitting shows the JPEG image high quality compressed images over a low bandwidth channel in a reasonable time. Additional data compression is achieved through the use of V.42 bis data compression. (13 Refs)

Subfile: B

Descriptors: aircraft communication; data compression; disasters; image coding; ISO standards; packet radio networks; telecommunication standards; visual communication

Identifiers: low bandwidth still image transmission system; Civil Air Patrol; aerial reconnaissance; roadways; bridges; aircraft; software based continuous-tone still image transmission system; digitized color image; high quality image compression technique; image quality; data transmission; JPEG Still Image Data Compression Standard; ISO DIS 10918-1; CCITT Recommendation T.81; packet radio; V.42 bis data compression Class Codes: B6140C (Optical information, image and video signal processing); B6250F (Mobile radio systems); B6120B (Codes); B6210 (Telecommunication applications) Copyright 1995, IEE

14/5/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05366896 INSPEC Abstract Number: B9304-6140C-171, C9304-5260B-127

Title: Image compression . 1

Author(s): Quinnell, R.A.

Journal: EDN (European Edition) vol.38, no.2 p.62, 64-8, 70-1

Publication Date: 21 Jan. 1993 Country of Publication: USA

CODEN: EDEEZ ISSN: 0012-7515 Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: The computers' emerging ability to **manipulate** and display images and video increases their information-handling potential by orders of magnitude. As the computer's utility as an information source grows, it opens a host of applications opportunities in communications, education, and image archiving. The key that unlocks the potential of computer-based

video is image compression . A single VGA- resolution 640*480-pixel image in full natural color (eight bits each for red, green, and blue color components) needs nearly 1 Mbyte of memory. An SVGA- resolution image requires 2.3 Mbytes-more than will fit on a floppy disk. With moving images, data rate as well as data volume becomes a concern. Transmitting studio-quality television (720*485 pixels at 30 images/sec) would require a data- transfer rate of 31 Mbytes/sec (251 Mbps)-far greater than data rates available on typical PCs. (3 Refs)

Subfile: B C

Descriptors: data compression; image coding; multimedia systems Identifiers: computer-based video; image compression; VGA- resolution ; SVGA- resolution image; data rate; data volume

Class Codes: B6140C (Optical information and image processing); B6210 (Telecommunication applications); B6120B (Codes); C5260B (Computer vision and picture processing); C6160S (Spatial and pictorial databases)

(Item 7 from file: 2) 14/5/7

2:INSPEC DIALOG(R)File

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04350922 INSPEC Abstract Number: C89028050

Title: Image management systems

Author(s): Marcus, M.

Author Affiliation: PictureWare Inc., Bala Cynwyd, PA, USA

Title: Electronic Imaging '88: International Electronic Conference Imaging Exposition and Conference. Advance Printing of Paper Summaries p.1196-201 vol.2

Publisher: Inst. Graphic Commun, Waltham, MA, USA

Publication Date: 1988 Country Publication: USA of 2 vol. xxxviii+1272 pp.

Conference Sponsor: Diagnostic Imaging Magazine; ESD: Electron. Syst. Design Magazine; et al

Conference Date: 3-6 Oct. 1988 Conference Location: Boston, MA, USA Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G)

Abstract: Describes what image management is and is not, and discusses some of the issues involved in assessing an image management system. To start, the author takes the phrase apart and sees what is meant by the and management. Images include: real world pictures, image business/presentation graphics, and document images. Management includes: capture, display, edit , integration with text, indexing, storage, retrieval, compression transmission, customizable forms and producing hard copy . The author contrasts image management with image processing and picks up on resolution and compression consideration important in image management. Finally he takes a look at trends. (0 Refs) Subfile: C

Descriptors: computerised picture processing; data compression;

electronic publishing; information retrieval; information storage

Identifiers: image management; real world pictures; presentation graphics ; document images; capture; display; edit; integration with text; indexing; storage; retrieval; compression; transmission; customizable forms ; hard copy ; resolution ; compression; trends

Class Codes: C7108 (Desktop publishing); C5260B (Computer vision and picture processing); C7250L (Non-bibliographic systems)

14/5/8 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C89022259 04328310

Title: Strategic rethinking

Author(s): Kniskern, J.M.

Author Affiliation: General Electric Co., Schenectady, NY, USA

Conference Title: Electronic Imaging '88. International Electronic Imaging Exposition and Conference. Advance Printing of Paper Summaries p.434-9 vol.1

Publisher: Inst. Graphic Commun, Boston, MA, USA

Publication Date: 1988 Country of Publication: USA 2 vol. xxix+950

Conference Sponsor: Diagnostic Imaging Magazine; ESD: Electron. Syst. Design Magazine; EP & P 88 Magazine; Adv. Imaging Magazine

Conference Date: 28-31 March 1988 Conference Location: Anaheim, CA, USA

Document Type: Conference Paper (PA) Language: English

Treatment: Applications (A); Practical (P)
Abstract: GE Turbine Business Operations (GE-TBO) has introduced the Automated Document Storage and Retrieval System (ADSRS) which is a system that supports the on-line viewing, printing and revision of engineering drawings and their supporting documents. During system operation, original drawings and text documents in the form of 35 mm microfilm aperture cards, are scanned and transformed into digitally-encoded image data. After an image quality control review, the digital **images** are **compressed** and recorded on laser optical disks. The stored images are maintained on-line by automatic disk-changing and playing machines that can hold many disks at a time. Once stored on a disk, any image can be rapidly retrieved for editing on special graphic workstations, or they can be viewing or full-size, on high- resolution plotters. The system printed out, configuration is described. The image transfer control is described. Finally human and organizational issues in the operation of the system are discussed. (0 Refs)

Subfile: C

Descriptors: engineering computing; information retrieval systems; optical disc storage

Identifiers: Optical Disk Jukebox; GE Turbine Business Operations; GE-TBO ; Automated Document Storage and Retrieval System; ADSRS; engineering drawings; digitally-encoded image data; image quality control review; laser optical disks; automatic disk-changing; special graphic workstations; highresolution plotters; image transfer control

Class Codes: C7400 (Engineering); C5320K (Optical storage); C7250L (Non-bibliographic systems)

14/5/9 (Item 9 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A88107315, B88061656, C88053623

Title: Processing, compression and transmission of satellite IR data for near-real-time use at sea

Author(s): Cornillon, P.; Evans, D.; Brown, O.B.; Evans, R.; Eden, P.; Brown, J.

Author Affiliation: Graduate Sch. of Oceanogr., Rhode Island Univ., Kingston, RI, USA

Journal: Journal of Atmospheric and Oceanic Technology vol.5, no.2 p.320-7

Publication Date: April 1988 Country of Publication: USA

CODEN: JAOTES ISSN: 0739-0572

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: A method for acquisition, processing and analysis of digital, satellite-derived SST fields on a research vessel at sea in near-real-time (within 10 h of the satellite pass) is discussed. Such imagery provides a general view of the SST field over a large area (700*900 km) centered on a 128*128 pixel, full- resolution view of the study area. The ability to these images to the research vessel in a reasonable amount of time (about 1 h using ATS-3) was a result of a three-level approach to data compression. To perform data compression, first, the overall image was decimated by 2 while the central 128*128 pixel portion was retained in full resolution . Second, a 1-bit-deep cloud mask was derived from the image. Third, the remaining SST values were encoded as SST steps from the previous pixel on a given scan line. Overall, the data were reduced by 75%-80%. An error-correcting protocol, KERMIT, was used to establish low error rate data communications through the ATS-3 VHF links. A moderate capability display unit facilitates display and manipulation digital resultant imagery. (5 Refs)

Subfile: A B C

Descriptors: computerised picture processing; data acquisition; data communication systems; data compression; geophysics computing; oceanographic techniques; remote sensing

Identifiers: ocean; sea surface temperature; remote sensing; satellite IR data; near-real-time; acquisition; processing; data compression; image; cloud mask; error-correcting protocol; KERMIT; data communications; ATS-3 VHF links; digital display unit; manipulation

Class Codes: A0650D (Data gathering, processing, and recording, data displays including digital techniques); A9210M (Thermohaline structure and circulation); A9365 (Data acquisition and storage); A9385 (
Instrumentation and techniques for geophysical research); B6140C (Optical information processing); B7210G (Data acquisition systems); B7710D (
Oceanographic and hydrographic measurement techniques and equipment);
C5260B (Computer vision and picture processing); C7340 (Geophysics)

14/5/10 (Item 10 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03911375 INSPEC Abstract Number: C87042888

Title: The effect of pre-processing on image compression

Author(s): Cookson, J.; Thoma, G.

Author Affiliation: Lister Hill Nat. Center for Biomed. Commun., Nat. Libr. of Med., Bethesda, MD, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering vol.638 p.139-47

Publication Date: 1986 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Conference Title: Hybrid Image Processing

Conference Sponsor: SPIE

Conference Date: 1-2 April 1986 Conference Location: Orlando, FL, USA Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: The Lister Hill National Center for Biomedical Communications, the National Library of Medicine's research division, is currently engaged in studying the application of electronic document storage and retrieval (EDSR) systems to a library environment. To accomplish this, an EDSR prototype has been built and is currently in use as a laboratory test-bed. The system consists of CCD scanners for document digitization, high resolution CRT document displays, hardcopy output devices, and optical

and magnetic disk storage devices, all under the control of a PDP-11/44 computer. Prior to storage and transmission, the captured document images undergo processing operations that **enhance** their quality, eliminate degradations and remove redundancy. It is postulated that a 'pre-processing' stage that removes extraneous material from the raw image data could improve the performance of the processing operations. The processing operation selected to prove this hypothesis is **image compression** , an important feature to economically extend on-line image storage capacity and increase image **transfer** speed in the EDSR system. (3 Refs)

Subfile: C

systems)

Descriptors: computerised picture processing; data compression; information retrieval systems; records management

Identifiers: records management; data compression; electronic document storage and retrieval systems; computerised picture processing; pre-processing; image compression; Lister Hill National Center for Biomedical Communications; CCD scanners; document digitization; CRT document displays; PDP-11/44 computer; image transfer speed Class Codes: C1250 (Pattern recognition); C5260 (Digital signal processing); C6130 (Data handling techniques); C7250L (Non-bibliographic

14/5/11 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01577626 ORDER NO: AADNN-18132

VARIABLE RESOLUTION VISION: BIOLOGICALLY-MOTIVATED FOVEAL COMPRESSION AND PRIORITIZATION (ATM-BASED)

Author: WIEBE, KEVIN JAMES

Degree: PH.D. Year: 1996

Corporate Source/Institution: UNIVERSITY OF ALBERTA (CANADA) (0351)

Adviser: ANUP BASU

Source: VOLUME 58/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2519. 162 PAGES

Descriptors: COMPUTER SCIENCE ; ARTIFICIAL INTELLIGENCE

Descriptor Codes: 0984; 0800 ISBN: 0-612-18132-4

Computer Vision shares its interest in investigating animate behaviour and biological processes with other disciplines within the field of artificial intelligence (AI). Our research focuses on two aspects of biological vision and applies the knowledge gleaned from nature to appropriate computer vision situations. Both variable resolution image compression and spatially variant image data prioritization are present within animate visual systems and these concepts can be effectively transferred to enhance several computer applications.

In the area of digital <code>image compression</code>, new techniques are required to overcome significant storage and transmission problems in computer vision. A strong understanding of image characteristics enhances the effectiveness of <code>compression</code> and many other <code>image</code> processing operations. Traditional methods have maintained a constant <code>resolution</code> throughout an image. However, a survey of the various visual systems present in the animal kingdom demonstrates the potential of Variable <code>Resolution</code> (VR) compression methods. The author models several animate visual systems and outlines novel <code>image compression</code> techniques based on foveated vision. Interesting variations on the simple fovea are proposed, motivated by similar variations present in animate visual

systems--specifically multiple, dynamic and weighted foveae, and visual streaks. Techniques for efficient modelling of fovea movement are also described.

The other topic discussed is the prioritization of image data. A fundamental drawback to increasingly popular ATM-based switching is the possibility of information loss with congestion. We demonstrate that with intelligent, fovea driven priority assignment of image data, we can reduce the negative impact of information loss over ATM networks. ATM standards allow a single bit to indicate high or low packet priority. To reduce the effect of this restriction we introduce the concept of priority dithering. Network multimedia multicast scenarios over heterogeneous link capacities where foveal prioritization would be of benefit are described. Included are network simulation results of this method, which demonstrate the advantages of priority dithered foveal prioritization over traditional methods.

Utilizing our knowledge of biological vision systems provide us with insights into new developments in the areas of **image compression**, **image** transmission, videophones, multimedia, teleconferencing, and telepresence. Original, substantive research is presented.

14/5/12 (Item 2 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01509812 ORDER NO: AADNN-09418

WAVELET/TRANSFORM CODING OF VIDEO SIGNALS FOR ATM ACCESS

Author: BARAZANDE-POUR, MAJID

Degree: PH.D. Year: 1995

Corporate Source/Institution: UNIVERSITY OF WATERLOO (CANADA) (1141)

Adviser: JON W. MARK

Source: VOLUME 57/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3919. 171 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL

Descriptor Codes: 0544 ISBN: 0-612-09418-9

In this thesis a new orthogonal transformation called MHDCT (Modified Hadamard-structured Discrete Cosine Transform) is proposed. The proposed transformation combines the salient features of the Hadamard transform and the discrete cosine transform to obtain a good complexity-performance tradeoff. The complexity of the transformation is less than the complexity of the DCT, but it provides a performance quite close to that of DCT. A fast algorithm is proposed for MHDCT implementation. Using the proposed fast algorithm, the complexity of the transformation has been evaluated and compared with that of the DCT. Different comparison measures have been used to compare the performance of the MHDCT with that of the DCT for a one-dimensional Markov source.

Then, the MHDCT is extended to **compress** two-dimensional **image** signals. To **enhance** coding performance, the MHDCT is concatenated with wavelet transform (WT) to provide a two layer image coding system. As the outer code, the WT decomposes the **image** signals into uncorrelated **low resolution** and detailed signal and detailed signal components. As inner codes, the MHDCT adaptively encodes the low **resolution** and detailed signals.

The structure of the adaptive MHDCT and PCM has been used to progressively **transmit** each of the low **resolution** and detailed signals separately. A salient feature of the proposed progressive method is that no overhead information is necessary.

Finally a hybrid motion compensation transform coding method with

MHDCT is used to encode the video signals. The performance of the video coding system has been compared to the MPEG standard and it is shown that, although the MHDCT is a low complexity transformation, it provides a good performance for video coding.

14/5/13 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01291826 ORDER NO: AAD93-13620

MODEL-BASED IMAGE/VIDEO INTERPOLATION WITH APPLICATIONS TO ADVANCED TELEVISION (EDGE DETECTION)

Author: JENSEN, DARYL KRISTIAN Degree: PH.D.

Year: 1992

Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)

Adviser: DIMITRIS ANASTASSIOU

VOLUME 54/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 405. 129 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL

Descriptor Codes: 0544

Model-based nonlinear interpolation algorithms for both still-frame image resolution enhancement and digitally assisted deinterlacing for compatible EDTV broadcasting are presented. The former relies upon the use of local edge modeling, a topic for which new results have been obtained.

Linear interpolative techniques are incapable of restoring high frequency information which has been lost during subsampling, however, by utilizing a feature-based image source model it is possible to defeat the limitations imposed by sampling theory and predict a portion of an image's super-Nyquist frequency spectrum through an analysis of its lower frequency characteristics. In this thesis, emphasis is placed upon the sub-pixel localization of detected step-edge boundaries in the low - resolution image so as to maintain their visual integrity during the spatial zoom . A low-complexity edge-fitting operator designed for implementation over small window sizes has been developed for this application. Still-frame interpolation in this manner results in an image of increased resolution with noticeably sharper edges and, in all tried cases, lower mean-squared reconstruction error than produced by standard linear techniques.

Utilizing the rigid moving body assumption employed in block-motion estimation, a compatible EDTV broadcasting technique providing for the digitally assisted interpolation of the missing scan lines of interlaced image sequences is also developed considering requirements such as low receiver complexity, high compression, and good image quality. An auxiliary digital stream of compressed data, consisting of coded motion and reconstruction mode information, which could be transmitted within the existing blanking intervals of a standard interlaced broadcast, can be used to greatly improve the quality of received television images. Coding operations for the deinterlacing process are implemented on a block basis, over which a limited quad-tree segmentation is applied to enhance reconstruction quality where possible. Simulation results are also presented, demonstrating that compression of the block segmented motion and interpolation instructions in this manner enables high quality progressive image representation within the constrained transmission environment of the traditional interlaced broadcast.

14/5/14 (Item 4 from file: 35)

26-May-06 **JMB**

Dialog Search EIC 3600

DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01182782 ORDER NO: AADD--93724

ELECTRONICALLY GENERATED CARTOONS (SKETCHES, IMAGE TRANSMISSION)

Author: HANNA, ELIAS ISSA Degree: PH.D.

1990 Year:

Corporate Source/Institution: UNIVERSITY OF ESSEX (UNITED KINGDOM) (0873

VOLUME 52/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3207. 214 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL; COMPUTER SCIENCE

Descriptor Codes: 0544; 0984

Available from UMI in association with The British Library. Requires signed TDF.

This thesis is concerned with 2-level, feature extracted, electronically generated cartoons. It comprises part review, part analysis and part application and usage for low-bit-rate coding.

A set of psychological experiments designed to enhance our understanding of the theory underlying the generation of cartoons emphasised both the importance and advantages of valley/edge detection for the generation of such highly-recognizable sketches.

A novel real-time two-way digital signal processing-based videophone, capable of transmitting moving, cartoon-type images over a standard single telephone line is discussed. The compressed data are transmitted over the ordinary public switched telephone network via a commercially-available standard modem. The acceptability and usability of the system as a communication aid for the deaf was assessed subjectively with a number of profoundly deaf volunteers. The results obtained emphasise the need and importance of such a system as a communication aid for the deaf.

An original narrow band visual communication system capable of transmitting low-resolution (64 x 64 or 100 x 100) grey-level (and possibly colour) images is also discussed. The bandwidth reduction is attained by modelling the video signal with a two-component model. The first component is the cartoon sketch derived as before from the grey-level image by valley/edge detection. The second component is generated by using the cartoon as a sampling template to sample the grey-level image, so that samples of the original image are taken at the cartoon lines. Thus the compression of the picture data itself will arise through an
approximation of the original image by interpolation between the sample points of the cartoon.

(Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06640895

TV phone runs over PHS

JAPAN: NEW TV PHONE FROM KYOCERA Telecom Sources (XED) Apr 1998 P.67

Language: ENGLISH

Kyocera Corp of Japan has released a new TV phone, VP-110, that uses PHS. The 300 gm phone uses 1.5 W of power and runs continuously for 30 minutes. LCD can also be divided into half to feature both parties during a TV conference. The LCD panel can also be used as a viewfinder to shoot still colour images . The camera features a low resolution of 80,000 colour

elements CMOS sensor in a cylindrical camera head unit which is able to rotate to a maximum of 210 degrees. This facilitates the transmission of images. JPEG images are kept in an internal flash memory that can be transmitted over the POTS and PHS networks.

COMPANY: KYOCERA

PRODUCT: Computers & Auxiliary Equip (3573); Communications Eqp ex Tel (3662); Telecom Subscriber Equipment (3661TS); EVENT: Product Design & Development (33);

COUNTRY: Japan (9JPN);

14/5/16 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06316792

Kodak to Unveil New System To **Edit** and **Transmit** Images US: IMPROVED IMAGE SYSTEM AT KODAK

Wall Street Journal Europe (WSJ) 30 May 1996 p.4

Language: ENGLISH

A new technology system that allows for a quicker electronic transmission of photographic images has been developed by Microsoft, a software firm, and the photographic firm Kodak, both from the US. Its named Nifty and it is able to work quicker because it **sends** the **picture** in a **low** - **resolution** form, which requires less memory, and only creates high-resolution versions at the other end. In the same way it is also able to allow the **manipulation** of images by computers to be done faster. The full details of the new technology are expected to be revealed soon.

COMPANY: MICROSOFT; KODAK

PRODUCT: Colour Film (3861CF); Instruments & Related Products (3800);

Computer Services (7370);

EVENT: Product Design & Development (33);

COUNTRY: United States (1USA);

14/5/17 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

03910107

DEVELOPMENTS IN NEWSPAPER PUBLISHING METHODS
EUROPE - DEVELOPMENTS IN NEWSPAPER PUBLISHING METHODS
Information World Review (IWR) 0 December 1990 p12
ISSN: 0950-9879

An experiment is being carried out to examine ways in which newspapers could be created in different locations throughout Europe. Experimental editorial offices are to be set up in Cambridge, UK, Paris, France, and possibly Berlin, Germany, by a group of newspaper technology experts from Mirror Group Newspapers and members of the EC project, DIMPE. These offices will test the attractiveness as well as the technical possibility for reporters, editors and sub-editors to access a remote image and text database. High-speed telecommunications will be used to move text, low resolution pictures, layout and partially made-up sections of a newspaper across Europe for local text and picture editors to add to and

assemble. Newspapers can then be **sent** back to a central editorial facility for assembly into the complete publication, or alternatively **sent** direct to a printing works for the printer to assemble the newspaper from the various sources. ISDN will be a crucial factor in this project since it operates around 30 times faster than most data lines, and will allow more colour to be incorporated in newspapers. Article discusses the DIMPE project in some detail, as well as likely developments in newspaper publishing in Europe.

PRODUCT: Newspaper Publishing (2711NU); Facsimile Equipment (3662FX);
Facsimile Services (4811FS);
EVENT: LAND USE/PURCHASE/SALES (41);
COUNTRY: European Community (4EC); United Kingdom (4UK); OECD Europe (415)

); European Economic Community (4EC); United Kingdom (4UK); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South East Asia Treaty Organisation (913);

```
Set
        Items
                Description
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
S1
      1541481
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
             WNLOAD? OR COPY???
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
S3
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
S4
       421031
                MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
$5
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
        22001
                S3 (4N) S1
S6
                S5 (4N) S1
S7
        14122
S8
         1948
                S2 AND S6
               S8 AND S4
S9
          112
                S9 AND S7
S10
            2
                S10 AND S5
S11
            2
           23
                S9 AND RESOLUTION
S12
S13
           18
                S12 NOT PY>2000
S14
           17
                RD (unique items)
         6070
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
S15
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
S16
                S15 AND S6
S17
                RD
                   (unique items)
       2:INSPEC 1898-2006/May W2
File
         (c) 2006 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2006/May
         (c) 2006 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2006/May 26
         (c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
         (c) 2006 The HW Wilson Co.
File 474: New York Times Abs 1969-2006/May 25
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/May 25
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

17/5/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

09605670 INSPEC Abstract Number: B2005-11-6135-372, C2005-11-5260B-474

Title: Image compression with interpolation in wavelet-transform domain

Author(s): Wei-Pin Lin; Chih-Ming Chen; Yung-Chang Chen

Author Affiliation: Dept. of Electr. Eng., Nat. Tsing Hua Univ., Hsinchu, Taiwan

Conference Title: IEEE International Symposium on Circuits and Systems (ISCAS) (IEEE Cat. No. 05CH37618) Part Vol. 3 p.2084-7 Vol. 3

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2005 Country of Publication: USA 6 vol. (cclxxxix+6335) pp.

ISBN: 0 7803 8834 8 Material Identity Number: XX-2005-01087 U.S. Copyright Clearance Center Code: 0-7803-8834-8/05/\$20.00

Conference Title: IEEE International Symposium on Circuits and Systems (ISCAS)

Conference Date: 23-26 May 2005 Conference Location: Kobe, Japan

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Wavelets are being used in a number of different applications such as image enlargement and image compression. In order to benefit both applications, we propose a method to estimate the high pass output from the low pass one. Using the predicted high pass output, we would be able to enlarge an image superior to other compared interpolation methods in many situations. Moreover, we utilize the predicted sub-band for a wavelet image coder. It is shown that by using this proposed method we can profit both image enlargement and its compression. (7 Refs) Subfile: B C

Descriptors: image coding; image reconstruction; image resolution; interpolation; wavelet transforms

Identifiers: resolution enhancement; **image compression**; wavelet-transform domain interpolation; image enlargement; high pass output estimation; wavelet image coder

Class Codes: B6135 (Optical, image and video signal processing); B0290F (Interpolation and function approximation (numerical analysis)); B0290X (Integral transforms in numerical analysis); C5260B (Computer vision and image processing techniques); C4130 (Interpolation and function approximation (numerical analysis)); C4188 (Integral transforms in numerical analysis)

Copyright 2005, IEE

17/5/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08962903 INSPEC Abstract Number: B2004-06-6210R-047, C2004-06-5260B-474

Title: Efficient mobile imaging using emphasis image selection

Author(s): Jiebo Luo; Amit Singhal; Savakis, A.

Author Affiliation: Eastman Kodak Co., Rochester, NY, USA

Conference Title: Final Program and Proceedings of the Digital Photography Conference 2003 p.355-9

Publisher: Soc. for Imaging Sci. and Technol, Springfield, VA, USA Publication Date: 2003 Country of Publication: USA xxiv+576 pp.

ISBN: 0 89208 245 3 Material Identity Number: XX-2004-00126

Conference Title: Final Program and Proceedings of the Digital Photography Conference 2003

Conference Sponsor: Agfa Gevaert Group; Applied Sci Fiction; Eastman

Kodak Company; Fuji Photo Film Company, Ltd.; Hewlett Packard; Konica Corporation; Lexmark International; Polaroid Corportation; Rochester Inst. of Tech.; Xerox Corporation

Conference Date: 13-16 May 2003 Conference Location: Rochester, NY, USA

Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P)

Abstract: Mobile imaging helps realize "any time, anywhere" visual communication by allowing consumers to capture, review, share, and print pictures via mobile devices while "on the go". However, major technical challenges exist in bandwidth, power consumption, display and other areas. As a result, the limited resources available in mobile imaging need to be utilized in an intelligent and effective fashion. To this end, we propose to use emphasis image selection (EIS), which automatically selects the most important image, i.e., the one that should receive the most attention or special treatment, given a set of photographic images that typically belong to the same event. Images from a film photofinishing order or a digital camera memory card are first clustered into groups of related to different events based on metadata and image content. Emphasis images are selected to provide a summary of the group content and are sent to mobile devices for preview, sharing, browsing, and printing. Emphasis images also receive favorable treatment in image rendering, compression and transmission. Experimental results using consumer pictures are presented to demonstrate the efficacy of the proposed system. (14 Refs)

Subfile: B C

Descriptors: image classification; image processing; mobile communication; mobile handsets; multimedia communication; pattern clustering; rendering (computer graphics)

Identifiers: mobile imaging; emphasis image selection; visual communication; mobile devices; power consumption; photographic images; film photofinishing order; digital camera memory card; metadata; image content; image rendering; image compression; image transmission; EIS Class Codes: B6210R (Multimedia communications); B6250F (Mobile radio systems); B6135 (Optical, image and video signal processing); C5260B (Computer vision and image processing techniques); C6130M (Multimedia); C6130B (Graphics techniques)

Copyright 2004, IEE

17/5/3 (Item 1 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2006 The HW Wilson Co. All rts. reserv.

2032539 H.W. WILSON RECORD NUMBER: BAST98065480 USGS unveils TerraServer, expands business partners GIS World v. 11 no9 (Sept. 1998) p. 24

DOCUMENT TYPE: Feature Article ISSN: 0897-5507 LANGUAGE: English RECORD STATUS: Corrected or revised record

ABSTRACT: TerraServer is a World Wide Web-based database containing over 4 terabytes of **compressed** aerial and satellite **images** that was launched by the U.S. Geological Survey, Reston, Virginia; Microsoft, Redmond, Washington; and Aerial Images, Raleigh, North Carolina. Users can download and view geographic images of near 1-meter resolutions using TerraServer. Digital files and high quality **prints** can be **ordered** from the

TerraServer web site at http://www.terraserver.microsoft.com/ .

DESCRIPTORS: Geological databases; Satellite imagery; Web sites;
 Geological Survey (U.S.);

17/5/4 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

05652210

Image-editing software

UK - REVIEW OF IMAGE-EDITING SOFTWARE Computing (CNG) 14 January 1993 p23-24

UK: During the last two years, a range of image-editing packages that run on 386 and 486 PCs have become available, allowing users to carry out such operations as modifying images to enhance their visual appeal. A 2-page article looks at some of the PC image-editing packages available and at the functions they offer and discusses the use of such software by Mowlem (UK), engineering and construction group, the British Academy, national academy for the humanities and social sciences, and Peter Crowther, freelance illustrator. Applications for PC image-editing packages include converting an image from one file format to another, capturing photographic images from a scanner or other application and then modifying it, turning a colour image into black and white, producing colour negatives, making images look embossed and turning images into posters. The article describes some of the image-editing packages and discusses image of PCcompression methods before giving details of Photoshop for PC or Mac from Adobe, Photostyler 1.1a for PC from Aldus, Image Assistant from Caere, Halo Desktop Image from Media Cybernetics, Picture Publisher 3.1 for PC from Micrografx and **PhotoFinish** 2.0 from WordStar.**

PRODUCT: Document Image Management Software (7372DM);
EVENT: PRODUCT REVIEW (30); PRODUCT APPLICATIONS (34);
COUNTRY: United Kingdom (4UK); OECD Europe (415); European Economic
Community Countries (419); NATO Countries (420); South East Asia Treaty
Organisation (913);

17/5/5 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

05362037

WORDSTAR, ZSOFT ENHANCE **PHOTOFINISH** WINDOWS EDITOR US - WORDSTAR, ZSOFT ENHANCE **PHOTOFINISH** WINDOWS EDITOR Computergram International (CGI) 6 October 1992 p5 ISSN: 0268-716X

WordStar International and its ZSoft (Atlanta, GA) acquisition have announced the latest release of their Windows image editor, **PhotoFinish** 2.0. It features automated scanning and enhancing, free PhotoLibrary comprising 24-bit business images, Image Viewer file manager, simpler placement and editing functions, 14 new filters, **JPEG Compression**; calibration technology for colour adjustment and enhanced Help facilities. It costs USDlr200; or USDlr69 for **PhotoFinish** and CorelDraw 3.0 upgrades.*

COMPANY: WORDSTAR INTERNATIONAL; ZSOFT

PRODUCT: Word Processing Software (7372WP); Computer Software (COSW);
Document Image Management Software (7372DM);

EVENT: NEW PRODUCT EXTENSION (33);

COUNTRY: United States (1USA); NATO Countries (420); South East Asia Treaty Organisation (913);

Set	Items	Description
S1	2734204	IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
	OR	JPG OR JPEG
S2	5629502	TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
	WN	LOAD? OR COPY???
s3	116184	(LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
	OR	LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
		PIXEL?)
S4	2711798	MANIPULAT? OR EDIT??? OR CROP??? OR RED() EYE OR REDEYE OR -
	AD	D()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5	48417	(HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
	R	ESOLUTION OR PIXEL? OR MEGAPIXEL?)
S6	4246	S3 (3N) S1
S7	19857	, ,
S8	1045	, ,
S9	297	S8(2S)S4
S10	68	S9 (4S) S7
S11	34	S10 NOT PY>2000
S12	33	RD (unique items)
File		Global Reporter 1997-2006/May 26
		06 Dialog

12/3,K/1

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

14163473 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Christmas digital threat

DAVID HELLABY

CANBERRA TIMES , CT ed, p19

December 11, 2000

JOURNAL CODE: WCTS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 956

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... a 15cm 10cm print) and uses a USB port to connect to your computer to download the images.

But if you really want to splash out there is Canon's new...

 \dots quality movies and stills and comes with everything from an image stabiliser and 40 digital **zoom** to multimedia special effects and a complete virtual dubbing studio.

It is yours for \$3699.

12/3,K/2

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13353300 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Qmedia Breaks the 'Sonet Barrier' With mediaTAL/Q(TM)

PR NEWSWIRE

October 18, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 835

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Statements in this release should be evaluated in light of these important factors.

/NOTE TO **EDITORS**: **High** and low **res images** of Qmedia principal Russ Hamm are available for **download** at http://www.qmedia.net/russ...

12/3,K/3

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13096068 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Good results at a fair price

CANBERRA TIMES , CT ed, p14

October 02, 2000

JOURNAL CODE: WCTS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 535

... a number of lighting conditions, and white balance can be controlled manually. The 2 optical **zoom** lens (32-64mm, 35mm equivalent) will give a focused shot as close as 12cm. However...

... medium, and the 16Mb card provided with the camera can store as few as

six **high** - **res** (20481536 **pixels**) **images** or as many as 176 low-res (640480 pixels) images, depending on which of the...

... as well as stitching panoramas together. Alternatively, the images can be loaded directly into image- **editing** programs such as Adobe Photoshop with a PowerShot plug-in. Canon throws in a **copy** of Adobe Photo Deluxe to do the job if you want to tweak your images...

12/3,K/4

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11182124 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HOW BABY BLAIR NEARLY DREW A BLANK

EVENING STANDARD

May 24, 2000

JOURNAL CODE: FES LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 406

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... The agency had planned to release low-resolution pictures on a website at 3pm, with **high** - **resolution** images available to the press via e-mail shortly after. But the website pictures didn't...

... until 6pm. With little over an hour to go until deadline, the Mirror's picture editor Ian Down was staring at a page filled with low-resolution pictures. Like others, he was finally forced to send out a dispatch rider to grab a computer disk from the agency.

It was 7...

12/3,K/5

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

08817490 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LOCKHEED MARTIN: Lockheed Martin Terra earth observing system spacecraft launched successfully

M2 PRESSWIRE

December 21, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 879

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

NOTE TO EDITORS: **High** and low **resolution images** of the Terra spacecraft are available for **downloading** at the following URL: http://lmms.external.lmco.com/photos/civil...

12/3,K/6

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

08723269 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LOCKHEED MARTIN: Lockheed Martin Terra earth observing system spacecraft

readied for Dec launch

M2 PRESSWIRE

December 15, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 861

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

NOTE TO EDITORS: **High** and low **resolution images** of the Terra spacecraft are available for **downloading** at the following URL:

-0-

(C) 1994-99 M2 COMMUNICATIONS LTDCONTACT: Buddy Nelson Tel: +1...

12/3,K/7

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

08702428 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lockheed Martin Terra Earth Observing System Spacecraft Readied for December Launch

BUSINESS WIRE

December 14, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 873

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

Note to Editors: **High** and low **resolution images** of the Terra spacecraft are available for **downloading** at the following URL: http://lmms.external.lmco.com/photos/civil...

12/3,K/8

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

08253340 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Dollars and Sense: PrimeCo Offers Best Buy for Roamers; Flat Rate \$.15 Roaming Believed to Be Lowest in the Marketplace

PR NEWSWIRE

November 16, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 438

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... section, located in the company's Digital News Room site. The Multimedia Art section includes **high** - and **low** - **resolution photos** of PrimeCo executives, products, retail environments, innovative antenna locations, as well as artwork for the...

12/3,K/9

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

07926918 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mslide Turns Up Online Photo Sharing With Free Streaming Slideshows

PR NEWSWIRE

October 26, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 829

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... way up to high resolution images of 1.5MB. The optimization feature automatically converts and **compresses images** into streamable **JPEG** files between 10-14KB. The Mslide Engine generates files to play in RealNetworks RealPlayer G2...

12/3,K/10

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

06688481 (USE FORMAT 7 OR 9 FOR FULLTEXT)

KODAK: Kodak's DC280 zoom digital camera delivers fast, responsive and sophisticated performance

M2 PRESSWIRE

August 13, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 164

...x 10-inch prints. A 20 MB CompactFlash card, included, can store 32 best compression, **high** - **resolution images** and its USB connectivity lets the user **download** digital files in seconds.

Whether using the camera for business or personal use, its intuitive \dots

... with a built-in automatic flash and offers a 2X (30 - 60 mm equivalent) optical \mathbf{zoom} , which can be digitally extended to 6X. In addition, the DC280 features

12/3,K/11

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

06498293 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IQ in Vision Launches IQeye1, PC-Independent Digital Web Server Camera BUSINESS WIRE

August 02, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1102

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Gross, vice president of IQ in Vision. "With its ability to capture, compress and transmit **high** - **resolution** color **images**, the IQeyel is both a smart camera and a smart choice for traffic, industrial and...

... any application. JPEG compression also reduces image size and transmission costs. And the camera can **transfer** these image files to a large webserver via standard ftp networking protocol. For most applications

. . .

12/3,K/12

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

05939673 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrimeCo Implements Unique Approach to Become Y2K Ready; End-to-End Testing Lab on Par With Y2K Programs of Fortune 500 Companies

PR NEWSWIRE

June 28, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 441

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Multimedia Archive, located in the company's Digital News Room site. The Multimedia Archive includes **high** - and **low** - **resolution photos** of PrimeCo executives, products, retail environments, innovative antenna locations, as well as artwork for the...

12/3,K/13

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

05561541 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LOCKHEED MARTIN: Lockheed Martin delivers Terra Earth Observing System spacecraft to NASA customer

M2 PRESSWIRE

June 01, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 757

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

NOTE TO EDITORS: **High** and low **resolution images** of the Terra spacecraft are available for **downloading** at the following URL: http://lmms.external.lmco.com/photos/civil...

12/3,K/14

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

05302215 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Hasbro Interactive Races Ahead With NASCAR

BUSINESS WIRE

May 13, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 766

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... be captured with Hasbro Interactive's NASCAR Digital Camera. This cool new camera takes 28 **high** - **resolution photos** or 80 low-resolution images -- which can be easily **downloaded** to a Microsoft Windows-based PC.

The supporting software lets the user get into the picture literally. Clip art featuring top NASCAR drivers and teams can be **manipulated** so anyone can appear behind the wheel in the winner's circle. Images can even...

... sport, and Hasbro Interactive is delivering the perfect game for NASCAR enthusiasts. Trivial Pursuit NASCAR edition is a PC-based version of the world's greatest trivia game that features over...

12/3,K/15

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

05205628 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Record-Breaking Quarter Has PrimeCo Gearing Up for Explosive Growth; Nearly One Quarter of a Billion Dollars Earmarked for New Expansion and Network Growth in 1999

PR NEWSWIRE

May 05, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... section, located in the company's Digital News Room site. The Multimedia Art section includes **high** - and **low** - **resolution photos** of PrimeCo executives, products, retail environments, innovative antenna locations, as well as artwork for the...

12/3,K/16

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04969100 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Celebrate The Millennium In Your Bathing Suit: Vacation Resort Packages Available In Tampa, Florida

PR NEWSWIRE

April 15, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 374

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... square-foot Fitness Center and European-style spa for men and women.

/EDITOR'S ADVISORY: **High** and low- **resolution** photography is available for **downloading** on Saddlebrook's web site./ /CONTACT: Al Martinez-Fonts, Jr. of Saddlebrook Resort, 813-907...

12/3,K/17

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04908898 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lockheed Martin Landsat-7 Spacecraft Ready for Launch

BUSINESS WIRE

April 09, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 628

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

Note to Editors: **High** and low **resolution images** of the Landsat-7 spacecraft are available for **downloading** at the following URL: www.lmsw.external.lmco.com/photos/civil...

12/3,K/18

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04806642 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Calling All Volunteers: PrimeCo Moves to Mobilize a Million During National Volunteer Month

PR NEWSWIRE

March 30, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 705

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... section, located in the company's Digital News Room site. The Multimedia Art section includes **high** - and **low** - **resolution photos** of PrimeCo executives, products, retail environments, innovative antenna locations, as well as artwork for the...

12/3,K/19

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04732087 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lockheed Martin Team to Support Hubble Space Telescope Servicing Mission PR NEWSWIRE

March 23, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 957

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

/NOTE TO EDITORS: **High** and low **resolution images** of the Hubble Space Telescope are available for **downloading** at the following URL: http://www.lmsw.external.lmco.com/photos/civil...

12/3,K/20

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04458023 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LOCKHEED MARTIN: Lockheed Martin delivers Landsat7 spacecraft to NASA customer for April launch

M2 PRESSWIRE

February 25, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 615

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

NOTE TO EDITORS: **High** and low **resolution images** of the Landsat-7 spacecraft are available for **downloading** at the following URL: http://www.lmsw.external.lmco.com/photos/civil...

12/3,K/21

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04438293 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lockheed Martin Delivers Landsat-7 Spacecraft to NASA Customer For April Launch

PR NEWSWIRE

February 24, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 617

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new data for thousands of scientists studying our planet and the universe.

/NOTE TO EDITORS: **High** and low **resolution images** of the Landsat-7 spacecraft are available for **downloading** at the following URL: http://www.lmsw.external.lmco.com/photos/civil...

12/3,K/22

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03715233 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Kopin and Fujifilm Microdevices Announce Digital Camera Chipset with CyberDisplays -- Chipset Ready for Delivery

BUSINESS WIRE

December 10, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1077

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Ltd., is dedicated to design, manufacture, and marketing of electronic imaging LSI products such as **high** resolution CCD **image** sensors, digital **image compression** or video processing LSI, and Flash memory products including PCMCIA cards. As a fully authorized...

12/3,K/23

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03615176 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrimeCo Debuts Audiovox Phone in American Market; Carrier Adds Award-Winning Hyundai CDMA Handset to Its Product Line-Up

BUSINESS WIRE

December 01, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 824

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Multimedia Archive, located in the company's Digital News Room site. The Multimedia Archive includes **high** - and **low** - **resolution photos** of PrimeCo executives, products, retail environments, innovative antenna locations, as well as artwork for the...

12/3,K/24

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03379707 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Epson Unveils the PhotoPC 750Z Megapixel Camera, Featuring Its Revolutionary New HyPict Technology and 6X Zoom

BUSINESS WIRE

November 09, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1190

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... JPEG compression. This ensures that all the original pixel information collected will be utilized to **enhance** the image. Other image enhancement technologies require the original image to be JPEG compressed, **transferred** to the computer and then enhanced.

Through this method, some of the original information is...

12/3,K/25

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03046415 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LIVE PICTURE: Live Picture Image Server integrated with RealSystem G2 from RealNetworks

M2 PRESSWIRE

October 07, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 871

(USE FORMAT 7 OR 9 FOR FULLTEXT)

the appropriate region, selects the optimal resolution, and adjusts the image compression ratio. It then **sends** the image to the RealSystem G2 Server for delivery to the RealPlayer. Individual Web users and consumers only need to load the standard RealPlayer G2 to interact with synchronized **Zoom** images, text and audio. No other special plug-ins are required.

With Live Picture software...

 \dots new SureStream feature of the RealSystem G2 to maintain the high resolution of the original **Zoom** images, without worrying about exceeding the maximum bandwidth available.

Live Picture's **Zoom** imaging technology is popular with a wide variety of companies, including Bloomingdale's, Four Seasons Hotels and

Resorts, Rolling Stone Network/JAMtv Corp., Spiegel, and Universal Studios. Live **Picture** technology delivers super **high - resolution images** as fast as typical JPEG images, but with crystal clarity and exceptional detail. Live Picture solutions enable users to **zoom** into the images for a closer look at products for sale on the Web to...

... Microsoft, Flashpix and IIP transmit only the image details requested, rather than sending the entire **high** - **resolution** image. As a result, users can click to zoom in on a photo, and in seconds...

12/3,K/26

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03034246 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Live Picture Image Server Integrated With RealSystem G2 From RealNetworks PR NEWSWIRE

October 07, 1998 8:33

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 858

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Four Seasons Hotels and Resorts, Rolling Stone Network/JAMtv Corp., Spiegel, and Universal Studios. Live **Picture** technology delivers super **high** - **resolution images** as fast as typical JPEG images, but with crystal clarity and exceptional detail. Live Picture solutions enable users to **zoom** into the images for a closer look at products for sale on the Web to...

... Microsoft, Flashpix and IIP transmit only the image details requested, rather than sending the entire **hi**gh - **resolution image**. As a result, users can click to zoom in on a photo, and in seconds...

12/3,K/27

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

02147522 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. AIR FORCE: Venezuelan air force honors Keesler squadron

M2 PRESSWIRE

July 08, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 468

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the "gif" extension are low-resolution preview images in GIF format. The files with the " jpg " extension are high - resolution , print-quality images in JPEG format.

Use lower case for all alphabetic filename characters when downloading.

12/3,K/28

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01972516 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. AIR FORCE: Leadership award recognizes women's integration

M2 PRESSWIRE

June 18, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 378

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the "gif" extension are low-resolution preview images in GIF format. The files with the " jpg" extension are high - resolution, print-quality images in JPEG format.

Use lower case for all alphabetic filename characters when downloading.

12/3,K/29

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01718294 (USE FORMAT 7 OR 9 FOR FULLTEXT)

AXPA's Xcluder Speeds Postscript Printing

BUSINESS WIRE

May 18, 1998 8:12

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 720

...sends the necessary header information in the images that OPI needs to swap in the **high** - **resolution images** . Xcluder accelerates printing of documents containing any Helios EtherShare OPI images to the same speed

... integration of servers and networks together with Helios (http://www.helios.com) products. For further **editor** information please contact:

12/3,K/30

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01632657 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PhotoSpin Inc. and Altamira Group Inc. Form Alliance to Bundle Altamira's Genuine Fractals 1.0 With PhotoSpin's New Collection of Royalty Free Digital Images

BUSINESS WIRE

May 13, 1998 8:25

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 991

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of PhotoSpin Inc. Altamira's Genuine Fractals 1.0 offers visually loseless compression for rendering **high** - **resolution** output **image** sizes. Termed "resolution on demand", users can encode a medium-resolution image to as small...

... without quality loss due to interpolation. "PhotoSpin's uncompressed images are an excellent source for **manipulating** high-resolution composites and maintaining their rich quality," said Dennis Aubrey,

president of Altamira Group...

... shape and color in groupings and then rewrites these groupings in mathematical equations rather than **picture** elements (pixels). Fractal **compression** is done by recording images in equations that are iterated many times by using the...

...guarantee. Each title is a four-disk CD-ROM set consisting of 50-to-110 high - resolution images with prices ranging from \$189 to \$329. The cost of the Portfolio may be applied towards the purchase of the first title and upgrades are automatically sent out free. For Photospin's customers worldwide, every CD-ROM title is also localized with...

12/3,K/31

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01632590 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Agfa Announces Agreement to Distribute PhotoSpin Royalty-Free Digital Images World Wide

BUSINESS WIRE

May 13, 1998 8:23

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 868

(USE FORMAT 7 OR 9 FOR FULLTEXT)

high - resolution images with prices ranging from \$189 to \$329. The cost of the Portfolio may be applied towards the purchase of the first title and upgrades are automatically sent out free. For Photospin's customers worldwide, every CD-ROM title is also localized with...

12/3,K/32

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01538205 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Rearden Technology Ships SiteCam 2.0, Now with Dial-up Support; Full-Featured WebCam Software Now with Advanced Anti-Hijacking and Support for Multiple Video Digitizers

BUSINESS WIRE

May 04, 1998 9:44

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 935

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... cropped, rotated, and flipped for just the right presentation. SiteCam streams large and small, highly compressed or high - resolution images . Meanwhile, SiteCam can simultaneously capture time-lapse sequences, allowing an hour or an entire day...

12/3,K/33

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01492187 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Live Picture, Inc. and RealNetworks Collaborate to Synchronize Detailed Images with Audio Over the Web

PR NEWSWIRE
April 28, 1998 10:0

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 680

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... multimedia content.

. .

Live Picture Image Servers enable anyone with a standard Web browser to view **high** - **resolution images** without the need for plug-ins or special client software. A range of Live Picture...

```
Items
               Description
Set
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
      1505899
S1
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      1791308
             WNLOAD? OR COPY???
              (LOW OR LOWER)()(RES OR RESOLUTION) OR COMPRESS? OR (FEWER
S3
       127375
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
      1533670
              MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
S4
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
               (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
             RESOLUTION OR PIXEL? OR MEGAPIXEL?)
S6
         6501 S3(3N)S1
               S5 (3N) S1
S7
        17008
S8
        1268
               S2 (S) S6
                S8(2S)S4
S9
         350
S10
         115
                S9 (4S) S7
S11
          86
                S10 NOT PY>2000
S12
        42348
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
S13
                S11 AND S12
S14
          144
                S9 (4S) S5
S15
                S14 AND S12
            6
S16
            2
                S15 NOT PY>2000
S17
            2
                RD (unique items)
File
    15:ABI/Inform(R) 1971-2006/May 26
         (c) 2006 ProQuest Info&Learning
File 610:Business Wire 1999-2006/May 26
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/May 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/May 26
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/May 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/May 26
         (c) 2006 McGraw-Hill Co. Inc
```

17/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01950372 45810320

Rimage powers picture CD production

Wiley, Lauren

Emedia v12n10 PP: 12-13 Oct 1999 ISSN: 1525-4658 JRNL CODE: LDP

WORD COUNT: 625

...DESCRIPTORS: Photofinishing laboratories

...ABSTRACT: CD has been a boon to Rimage Corp., which has equipped a nationwide network of **photofinishing** labs with its automated CD recording systems. One Rimage Producer Autostar System is installed in...
...TEXT: CD has been a boon to Rimage Corp., which has equipped a nationwide network of **photofinishing** labs with its automated CD recording systems. "The Rimage system offers the reliability and the...

...the production of Picture CD and Kodak Picture Disc, as well as to support Internet **uploads** to Kodak PhotoNet Online and to America Online's You've Got Pictures service. The equipment uses dual Intel Pentium II processor-based servers and a series of **high** - **resolution** (1534 x 1024) film scanners and workstations that manage all **image** processing and **compression** of digitalization products. The Autostar's automated production is designed to reduce the risk of...

...consumers try the product, they are amazed by what they can do with their pictures: **enhance**, email, download, and use other third-party software that is included on the CD," he...

17/3,K/2 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00201990 19991026SFTU036 (USE FORMAT 7 FOR FULLTEXT)

Mslide Turns Up Online Photo Sharing With Free Streaming Slideshows PR Newswire

Tuesday, October 26, 1999 08:03 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 821

Mslide Turns Up Online Photo Sharing With Free Streaming Slideshows

TEXT:

...streaming slideshow with family and friends.

"Our goal is to offer people an exciting online **photo** sharing tool that is both advanced and easy-to-use," said Dan Hobin, founder of Mslide...

...the

Web.

User-friendly Interface
Once uploaded, photos appear as thumbnail images within the Mslide
Edit

Wizard. The simple interface allows users to select music from an online music library of...

- ...powerful image optimization technology, the Mslide Engine automatically creates thumbnail images for drag and drop **editing** from a wide
- variety of **uploaded** file types and sizes. Users can **upload** JPEG, GIF, Bit Map,
- Tiff and PCX file types ranging in size from digital camera default images of
- 50KB to Picture CD images of 500KB, all the way up to **high resolution** images
- of 1.5MB. The optimization feature automatically converts and **compresses** images into streamable **JPEG** files between 10-14KB. The Mslide Engine generates
- files to play in RealNetworks RealPlayer G2...

```
Set
        Items
                Description
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
S1
      1505899
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      1791308
             WNLOAD? OR COPY???
S3
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
      1533670
               MANIPULAT? OR EDIT??? OR CROP??? OR RED() EYE OR REDEYE OR -
S4
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
S6
         6501
                S3 (3N) S1
S7
        17008
                S5 (3N) S1
S8
         1268
                S2(S)S6
S9
          350
                S8 (2S) S4
S10
          115
                S9 (4S) S7
S11
           86
                S10 NOT PY>2000
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
S12
        42348
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT?? OR GOODS)
S13
            1
                S11 AND S12
                S9 (4S) S5
          144
S14
                S14 AND S12
S15
            6
                S15 NOT PY>2000
$16
            2
S17
           2
                RD (unique items)
                S12 AND $6
           92
S18
                S18 AND S7
           26
S19
               S19 NOT PY>2000
S20
           15
S21
           15
               RD (unique items)
File 15:ABI/Inform(R) 1971-2006/May 26
         (c) 2006 ProQuest Info&Learning
File 610: Business Wire 1999-2006/May 26
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/May 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/May 26
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/May 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/May 26
         (c) 2006 McGraw-Hill Co. Inc
```

21/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02037721 53969854

Are we there yet?

Hill, Julie

Presentations v14n5 PP: 48-66 May 2000

ISSN: 1072-7531 JRNL CODE: PRS

WORD COUNT: 7986

...TEXT: Anything above that price range may not be worth the money, unless you need a **higher - resolution image** for print use. Altavista was the best search engine in the photo area; it rendered...missing.

Services

www:clubphoto.com

What's there: All the tools you need in a **photo** - **sharing** site and free downloadable software to help you download fast and move along. Album To...

...overheads, analog to digital or vice-versa.

www.photoisland.com

What's there: Al, comprehensive **photo** - **sharing** site that gives each member 1 OMB of space to store pictures. Membership and storage...

...and available for purchase.

What's not: Most everything you would need in an online **photo** - **sharing** site is pretty much right here.

10-second tour: This seems like a fine place...

...at least \$29.99 per year for 100MB.

www.printroom.com

What's there: Another **photo** - **sharing** site that gives you access to album creation but for free. You can create an...

... are private or easily accessible by others.

10-second tour: It's a nice, small **photo - sharing** site that sifts through lines and lines of marketing babble to let you know what...do.

www.spinwave.com

What's there: Mainly three products that help graphics handlers optimize images by compressing files. The GIF Cruncher and JPEG Cruncher are available as downloadable desktop versions so you...

...in a cleanly arranged fashion.

What's not: If you need a better system for **compressing images** to save time and space, try these products, but the site doesn't do much...

21/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01362006 00-12993

Digital cameras give your documents snap

Himowitz, Michael J

Fortune v135n3 PP: 144-146; European 66-67 Feb 17, 1997

ISSN: 0015-8259 JRNL CODE: FOR

WORD COUNT: 983

...TEXT: Nikon-or your Brownie. No digital camera will deliver the quality you get from a **photofinisher**. What's more, unless you spend a fortune on extra memory, you can take only...

...camera can store, the more you'll pay. For a high price, you'll get high - resolution pictures that can be displayed or printed in large sizes without reducing image quality. Pay less...

...up to 2-by-2.3 inches. The unit's twomegabyte memory can store 14 **high** -resolution **pictures** or 29 **low** - **resolution** ones. You can double that capacity with a slidein extra-memory card (\$100).

The 47...

21/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00791448 94-40840

Imaging technology in libraries: Photo CD offers new possibilities

Beiser, Karl

Online v17n6 PP: 16-29 Nov 1993

ISSN: 0146-5422 JRNL CODE: ONL

WORD COUNT: 7111

...ABSTRACT: preserving, organizing, and providing access to information efficiently and inexpensively for libraries. Developed to handle **high** - **resolution** photographic **images** in an electronic environment, Photo CD can just as easily work with page images as...

...TEXT: that may prove capable of performing those very tasks efficiently and inexpensively. Developed to handle **high** - **resolution** photographic **images** in an electronic environment, Photo CD can just as easily work with page images as...

...low cost. In the case of Photo CD, the information is in the form of high - resolution images . Moreover, Photo CD builds on existing specifications and standards, and, in the process has created a new...

...case the photochemical basis of photography is abandoned. Photo CD offers would-be adopters of **low** - **resolution**, all-electronic **photography** a means by which they can have their cake and eat it too. They can...

...compatibility.

Photo CD takes full advantage of the capacity of the CD format by recording images at a maximum resolution of 2048 by 3072 pixels. This is 26 times greater than current television standards and four times higher than

Dialog Search EIC 3600

the...production of mail-order electronic catalogs, art gallery catalogs, and other applications where thousands of images are required, but high - resolution is not essential. A release date for the support software for this format has not...The less RAM that is available, the slower system performance will be when working with high - resolution images , since the software swaps data normally held in RAM to disk. Anyone working extensively with...on a hard disk drive. Searches on the terms provide access to information about the image and a low - resolution version of it. One may define any number of catalog files, and each can contain...an image database of textual materials seems to be the creation and preservation of a high - resolution image , coupled with optical character recognition (OCR) processing of the text portion of the material, and...the photo store clerk, who assumed three weeks would be required for such an "unusual" order . Processing and prints cost \$11.87, while transfer to Photo CD, plus the CD itself, were billed at...to lines-per-inch to dots-per-millimeter.

The highest of Photo CD's five image resolutions is 2048 by 3072 pixels . Compare this to the 640 x 480 resolution of a plain-vanilla VGA video display...

21/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R) (c) 2006 ProQuest Info&Learning. All rts. reserv.

00783464 94-32856

Going beyond the gold - Kodak writable media

Zimmer, Larry

CD-ROM Professional v6n6 PP: 30-33 Nov 1993

ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 1413

...TEXT: for 35mm consumer photography, the original Kodak Photo CD Master disc can hold about 100 high - resolution images , or four 24-exposure rolls of film. The discs offer image resolution as high as $2048 \times$ 3072 pixels--16 times as great as today's TV standards and...

...also function as a "digital negative," which means consumers can take the disc to their **photofinisher** to have prints made.

KODAK PRO PHOTO CD MASTER

Professional photographers use the Kodak Pro...

... Kodak Photo CD Catalog discs for soft display on TV sets or computer monitors. (The images are of lower resolution than standard Kodak Photo CD Master discs or Kodak Pro Photo CD Master discs and can't be used

(Item 5 from file: 15) 21/3,K/5

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00633413 92-48353

CD ROM Drives: Into the Mainstream

Weiman, Liza

Macworld v9n10 PP: 144-149 Oct 1992 ISSN: 0741-8647 JRNL CODE: MAW

WORD COUNT: 3250

...TEXT: of 1992. Consumers will be able to bring in rolls of 35mm film to participating **photofinishers** and get their **photos** back as **high** - **resolution**, color-corrected scans on Photo CD for about \$20 for 24 images.

The scanners used...capability (see "CD ROM Drive Features"). If you bring your Photo CD back to a **photofinisher** and add another set of images to your CD, even your current Sony-based CD...

...in applications requires special software because Kodak writes images to Photo CD in a propietary **compressed - image** format called PhotoYCC color encoding, which requires translation into standard Macintosh formats. Apple has announced...

21/3,K/6 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire (c) 2006 Business Wire. All rts. reserv.

00352942 20000829242B8420 (USE FORMAT 7 FOR FULLTEXT)

HP Unleashes Opportunities for Image Owners With New Print-on-Demand Poster E-service; HP Appliances and `Always On' Internet Infrastructure Turn Digital Images into Posters

Business Wire

Tuesday, August 29, 2000 12:16 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 763

...based on location,

finishing needs, shipping and poster costs, and turn-around time;

- -- extracting the low resolution image information and matching it with the high - resolution image file stored on the Team Rahal server; and
- -- assigning the job to the appropriate HP...

...website. The HP Internet print server also optimizes the printing workflow based on the poster $\ \mathbf{order}\$ characteristics. The CPC then $\ \mathbf{prints}\$ the

poster, packages it and delivers it to the customer. The customer receives the poster...

21/3,K/7 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2006 Business Wire. All rts. reserv.

00302578 20000616168B3838 (USE FORMAT 7 FOR FULLTEXT)

NewsDX.com Revolutionizes News Photo Archiving and Distribution

Business Wire

Friday, June 16, 2000 13:45 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 886

...powerful search engine enables

buyers to quickly locate photos categorized by topic, keyword or event.

Low - resolution thumbnail images can be viewed at any time and buyers can

purchase the rights to use the **high - resolution images** on an as-needed basis.

Since there is no monthly subscription fee to browse and...

...the PhotoIsland Network System, technology first deployed and proven on PhotoIsland.com, ArcSoft's consumer **photo** - **sharing** and archiving

web site. The NewsDX.com server farm supports a scalable, secure and redundant...

...camera,

printer, scanner and computer manufacturers. Besides hosting ArcSoft's own PhotoIsland.com, a consumer **photo** - **sharing** and photo-archiving site, the PhotoIsland Network System is powering some of the most interactive...

21/3,K/8 (Item 3 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2006 Business Wire. All rts. reserv.

00209636 20000307067B5947 (USE FORMAT 7 FOR FULLTEXT)

ArcSoft Launches Media Website to Market and Distribute Breaking News Photos From Around The World

Business Wire

Tuesday, March 7, 2000 08:15 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 872

...photo to complement the corresponding story."

When logging onto the NewsMX site, customers can view low - resolution thumbnail images at any time and purchase the rights to use the high - resolution images on an as-needed basis. To assure quality and authenticity, NewsMX's photo editors will...

...the PhotoIsland Network System, technology first deployed and proven on PhotoIsland.com, ArcSoft's consumer **photo** - **sharing** and archiving web site. NewsMediaExchange.Com's server farm

supports a scalable, secure and redundant...

...camera,

printer, scanner and computer manufacturers.

Besides hosting ArcSoft's own PhotoIsland.com, a consumer **photo** - **sharing** and

photo-archiving site, the PhotoIsland Network System is powering some of the

most intriguing...

21/3, K/9 (Item 4 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2006 Business Wire. All rts. reserv.

00186302 20000203034B1021 (USE FORMAT 7 FOR FULLTEXT)

Leadership, Partnerships and Innovation Solidify PictureVision's Position

as Cornerstone of Digital Imaging on the Internet

Business Wire

Thursday, February 3, 2000 08:17 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,573

...the value of the PictureVision business model, one based soundly on the inclusion of the **photofinishing** industry.

"The vision of PictureVision has always been centered on the role of the **photofinisher** as the gateway for bringing digitized pictures to the Internet," says John Andrews, Director of Corporate Marketing for PictureVision, Inc.

"Our growth over the past year validates the importance of **photofinishers**, and

PictureVision's ability to work hand-in-glove with the industry to create new...

...developed

corporate Web site (www.picturevision.com) from PictureVision serves to speak directly to the **photofinishing** industry and PictureVision's commitment to expanding the role and prominence of **photofinishers** in the new digital age.

- -- PictureVision Corporate Marketing Group (CMG). Seeking to provide elevated awareness...
- ...uploaded for printing at any one of more than 40,000 participating Kodak PhotoNet online **photofinishing** locations worldwide.
- -- NDS. PictureVision, Inc. and NDS, a leader in interactive technology, has announced a...

...connects

digital photographers to photo-finishing labs via the Internet. Users can quickly upload their **high - resolution** digital **images** to the Kodak PhotoNet online Web site, then select from a wide range of photo...

...PhotoRamp. PMA will see PictureVision introduce a new mini digital lab that allows any size **photofinisher** to offer high demand digital imaging products and services over the Internet, CD-ROM or...leading digital products and services in a single pass. The PDS 4B-300A integrates advanced **image** processing and **compression** technology into a state-of-the-art high-speed scanner to form a complete system for digitizing 35mm and APS film. The new system allows large volume **photofinishers** to quickly and easily save images to the Internet, CD or floppy disk or as...

...directly to the site. Kodak PhotoNet online users can share their photos via email or **order** photo lab quality **prints** and customized photo gifts. Consumers can also use pictures stored on Kodak PhotoNet online in...

21/3,K/10 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0730608 BW1049

WEB TRAVEL HP: Web Travel Review's Guidebook to Italy Takes Images on the Internet to New Heights; Guidebook to Italy Features 600 FlashPix-enabled Photographs

August 01, 1997

Byline: Business Editors/Technology Writers

...600 images available from his travel journey libraries. Greenspun had offered visitors the ability to **order** photo-quality **prints** -- a process that took up to two weeks, prior to the implementation of the FlashPix...

...making photo-quality print outs a reality.

"HP is committed to facilitating users' access to **high - resolution** images over the Internet," stated Dr. Ira Goldstein, Hewlett-Packard's Internet technology officer. "Philip Greenspun...

...digital imaging fast, easy, and fun. The new FlashPix technology enables Web publishers to store high - resolution images within a hierarchically ordered set of 64 x 64-pixel tiles. It then adjusts image...

. . . a

standard multimedia PC or Macintosh computer. Individuals can work quickly and easily with a **low - resolution image** on-screen, then access a higher-resolution version to get great-looking output.

More information...

21/3,K/11 (Item 1 from file: 476)

DIALOG(R)File 476:Financial Times Fulltext (c) 2006 Financial Times Ltd. All rts. reserv.

0009541420 B0IFXAFAH6FT

COMPANIES & FINANCE: THE AMERICAS: Microsoft launches global atlas ROGER TAYLOR

Financial Times, London Edition 3 ED, P 28

Wednesday, June 24, 1998

DOCUMENT TYPE: Stories; NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

Word Count: 178

...well as enabling individuals to download photographs of their homes.

People can browse through the **images** at a relatively low **resolution** for free. **Higher resolution pictures** can then be downloaded and **prints ordered** through Kodak for between Dollars 12 and Dollars 39.

21/3,K/12 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00403984 20000829SFTU014 (USE FORMAT 7 FOR FULLTEXT)

Photoamerica.Com Chooses Pictureiq to Provide Core Imaging Infrastructure Technology

PR Newswire

Tuesday, August 29, 2000 09:01 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 726

TEXT:

...customers will be able to enhance and add creativity to their personal photos

prior to ordering photo prints or other photo products.

"As a key piece of our imaging infrastructure, the PictureIQ Internet

...images, " said Richard Carter, President, photoamerica.com. "We expect our incorporation of PictureIQ will increase prints ordered per customer as they create different versions of their favorite photos by applying unique PictureIQ...

...share of transaction revenues. The PictureIQ Internet Service will be integrated throughout the site's **photo** acquisition, editing, and **high** - **resolution** printing process. PictureIQ features will include one-touch photo fixing, red-eye removal, cropping, rotation and creative artistic

PictureIQ's "resolution-on-demand" model delivers low - resolution images to

consumers for on-screen viewing and editing, and then produces high-resolution versions at...

...of integrating

effects.

the PictureIQ Internet Service as core infrastructure technology within their

end-to-end **image** acquisition to **high - resolution** printing process, so that they

can focus their in-house resources on building their businesses...

...of choices. The goal of photoamerica.com is to be the ultimate destination

for digital **photofinishing** commerce and content. In addition to its ease of

use and high-quality results, photoamerica...

...management team

brings experiences from the photographic, retail and e-commerce industries with expertise in **photofinishing**, e-commerce, relationship and target marketing, and fulfillment and distribution.

CONTACT: Ann Marie Ricard of...

21/3,K/13 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00398937 20000821VA004 (USE FORMAT 7 FOR FULLTEXT)

Photochannel to Integrate Pictureiq Internet Service As Key Ingredient of Photo Sharing And Printing Infrastructure

PR Newswire

Monday, August 21, 2000 08:45 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 925

Photochannel to Integrate Pictureiq Internet Service As Key Ingredient of Photo Sharing And Printing Infrastructure

TEXT

...Leading Imaging Technology Will Enable PhotoChannel Customers to Edit and Enhance Their Photos Online Before Ordering Prints

VANCOUVER, BC, and SEATTLE, WA, Aug. 21 /CNW-PRN/ - PictureIQ(TM) Corporation (www.pictureiq.com...

...film and digital photographers. The PictureIQ Internet Service will be integrated throughout the site's **photo** acquisition, editing, and **high** - **resolution** printing process. PictureIQ features will include one-touch photo fixing, red-eye removal, cropping, rotation, and creative artistic effects.

``The ability to preview and edit pictures before **ordering prints** is a key difference from what consumers are used to doing with film today - and ...

...the power to improve their pictures easily."

PictureIQ's ``resolution-on-demand" model results in **low** - **resolution images** being delivered to consumers for on-screen viewing and editing, while high-resolution versions are...

...commerce company developing an online photo community at www.photochannel.com catering to its online **photofinishing** customers and all photography enthusiasts. The Company's PhotoChannel site and online **photofinishing** services are being developed for both conventional film

Certain statements in this...

21/3,K/14 (Item 3 from file: 613)

DIALOG(R) File 613:PR Newswire

and digital photographers.

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00397328 20000817LATH027 (USE FORMAT 7 FOR FULLTEXT)

Redhawk Vision Video Pics(TM) Software in Beta Test; Adobe Premiere(R) Plug-in Produces Print Quality Photographs from Video

PR Newswire

Thursday, August 17, 2000 06:01 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 514

TEXT:

...digital files that are compatible with image editing software and can be used to produce **high resolution** images ,

 3200×2400 dpi, for print work. RedHawk Vision's proprietary software takes

information content...

...noise, and enhances

the image color, detail and resolution of a selected frame. In addition, $\boldsymbol{\operatorname{high}}$

quality, **low resolution images** for the Internet and other electronic media can be produced.

...professional and consumer versions of Video Pics are being designed to eventually facilitate e-commerce photofinishing and direct delivery of extracted photographs to users.

According to Mark Gart, RedHawk Vision's...

21/3,K/15 (Item 4 from file: 613) DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00201990 19991026SFTU036 (USE FORMAT 7 FOR FULLTEXT)

Mslide Turns Up Online Photo Sharing With Free Streaming Slideshows

PR Newswire

Tuesday, October 26, 1999 08:03 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 821

Mslide Turns Up Online Photo Sharing With Free Streaming Slideshows

TEXT:

...streaming slideshow with family and friends.

"Our goal is to offer people an exciting online **photo** sharing tool that is both advanced and easy-to-use," said Dan Hobin, founder of Mslide...

...default images of

50KB to Picture CD images of 500KB, all the way up to high resolution images

of 1.5MB. The optimization feature automatically converts and **compresses** images into streamable **JPEG** files between 10-14KB. The Mslide Engine generates

files to play in RealNetworks RealPlayer G2...

```
Set
        Items
                Description
      1505899
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      1791308
             WNLOAD? OR COPY???
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
S3
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
S4
      1533670
                MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
S5
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
S6
         6501
                S3 (3N) S1
S7
        17008
                S5 (3N) S1
S8
         1268
                S2(S)S6
          350
S9
                S8 (2S) S4
          115
                S9 (4S) S7
S10
                S10 NOT PY>2000
S11
           86
S12
        42348
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
                S11 AND S12
S13
            1
S14
          144
                S9 (4S) S5
S15
            6
                S14 AND S12
                S15 NOT PY>2000
S16
            2
S17
           2
                RD (unique items)
           92
                S12 AND S6
S18
           26
                S18 AND S7
S19
S20
           15
                S19 NOT PY>2000
S21
           15
                RD (unique items)
S22
          616
                S2 (7N) S6
S23
        57091
                S4 (4N) S1
S24
          127
                S22 (3S) S23
S25
           67
                S24(4S)S7
S26
           63
                S25 NOT PY>2000
           12
S27
                RD (unique items)
File 15:ABI/Inform(R) 1971-2006/May 26
         (c) 2006 ProQuest Info&Learning
File 610:Business Wire 1999-2006/May 26
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476:Financial Times Fulltext 1982-2006/May 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/May 26
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/May 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/May 26
         (c) 2006 McGraw-Hill Co. Inc
```

27/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02096818 64862433

RealTimeProof a winner for Sports Illustrated in Sydney

Jenkins, Caroline

Folio: the Magazine for Magazine Management v29n15 PP: 66 Dec 1, 2000

ISSN: 0046-4333 JRNL CODE: FOL

WORD COUNT: 758

...TEXT: Fiesta Bowl had created problems for SI. Per the usual routine, photographers in Tempe, Arizona, sent low-resolution versions of action photos of the game to editors in New York via phone lines. "There was some confusion about one file in particular," recalls Philip Jache, deputy picture editor at SI. "The people in New York were seeing a lowres picture and thinking it...

...the size of the client's computer window. The technology then allows customers to view **high** - **resolution images** and even RIPped pages over the Internet via telephone connections.

After downloading a free plug...

27/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01969170 47747189

Media input digital cameras & scanners

Anonymous

Presentations v13n12 PP: A33-A34 Dec 1999

ISSN: 1072-7531 JRNL CODE: PRS

WORD COUNT: 733

... TEXT: enough for any presentation.

Once you've taken pictures with a digital camera, typically in **JPEG** compressed format, you can easily transfer them to your computer via a PC Card, floppy disk, Memory Stick or standard serial cable connection. There you can edit your images, crop them, resize them, even type captions for them, before you import them into your project...

...easiest to find a serial or USB scanner, but SCSI capability provides faster transfer of **high** - **resolution images** from three-chip scanners. Once you get pictures onto your computer, often directly within your **image** - **editing** application (such as Photoshop) you can edit, color-correct and export them in any format...

27/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01747483 03-98473

PhotoPC 700

Spiwak, Marc

Computer Reseller News n821 PP: 90-94 Dec 14, 1998

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 567

...TEXT: with moderate compression squeezes 15 images into memory. The standard mode captures 640×480 **pixel** images with **high** compression, and 50 of these 45- to 60-Kbyte images will fit in memory. Pictures...

...at 640 x 480 pixels and a panoramic mode of 1,280 x 480 pixels ${\tt crop}$ images while keeping file sizes to a minimum. A lens adapter included with the camera allows...

...seconds to bring up a grid of thumbnail images, about 30 seconds to download one high - resolution image and less time to download a low - resolution image. The camera also has a National TV Standards Committee (NTSC) video output for connection to...

27/3,K/4 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire (c) 2006 Business Wire. All rts. reserv.

00156767 19991214348B0361 (USE FORMAT 7 FOR FULLTEXT)

Lockheed Martin Terra Earth Observing System Spacecraft Readied for December Launch

Business Wire

Tuesday, December 14, 1999 12:26 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 865

...furnished new data for thousands of scientists studying our planet and the universe.

Note to **Editors**: **High** and **low resolution images** of the Terra spacecraft are available for **downloading** at the following URL:

 $\verb|http://lmms.external.lmco.com/photos/civil--space/earth--observation--sat|\\$

27/3,K/5 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00164690 19990817NYTU019 (USE FORMAT 7 FOR FULLTEXT)

Sony Announces Cyber-shot Pro Digital Still Camera; SLR Camera Delivers Professional Quality Features at Competitive Price

PR Newswire

Tuesday, August 17, 1999 08:00 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 910

...inch color LCD also can be used as a viewfinder and for playback of stored images for in-field editing .

In addition, the camera has many other professional-level features. It offers selectable center-weighted...

...and EV compensation for user control over minor exposure adjustments.

The DSC-D770 saves and transfers digital images in both JPEG compressed

and TIFF non-compressed formats. Images are transferred to a PC through an

industry standard PCMCIA ATA Type II memory card, or with...

...PC card

adapter has fast read and write speed, allowing users to transfer or save \mathbf{high}

resolution images in seconds (450Kb/s write and 880 Kb/s read speeds). The

MSAC-PC2 PC...

27/3,K/6 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1352871 SFW035

Live Picture Image Server Integrated With RealSystem G2 From RealNetworks

DATE: October 7, 1998 08:03 EDT WORD COUNT: 843

...Server automatically clips images to the appropriate region, selects the optimal resolution, and adjusts the **image compression** ratio. It then **sends** the image to the RealSystem G2 Server for delivery to the RealPlayer. Individual Web users and consumers only need to load the standard RealPlayer G2 to interact with synchronized **Zoom images**, text and audio. No other special plug-ins are required.

With Live Picture software, companies...

 \dots new SureStream feature of the RealSystem G2 to maintain the high resolution of the original **Zoom images**, without worrying about exceeding the maximum bandwidth available.

Live **Picture** 's **Zoom** imaging technology is popular with a wide variety of companies, including Bloomingdale's, Four Seasons Hotels and Resorts, Rolling Stone Network/JAMtv Corp., Spiegel, and Universal Studios. Live **Picture** technology delivers super **high** - **resolution** images as fast as typical JPEG images, but with crystal clarity and exceptional detail. Live **Picture** solutions enable users to **zoom** into the images for a closer look at products for sale on the Web to make better informed purchasing decisions.

Live **Picture Zoom images** are based on the industry-standard Flashpix image file format and the Internet Imaging Protocol...

... Microsoft, Flashpix and IIP transmit only the image details requested, rather than sending the entire <code>high</code> - <code>resolution</code> image . As a result, users can click to <code>zoom</code> in on a <code>photo</code>, and in seconds, examine the specified area of the photo.

About Live Picture, Inc.

Live...

27/3,K/7 (Item 2 from file: 813)
DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1333258 LATU031

PhotoSpin Launches First Phase of E-Commerce Web Site to Display and Sell Royalty Free Digital Images (RFDI)

DATE: September 1, 1998 08:04 EDT WORD COUNT: 888

...quality RFDI images quickly and conveniently. Late September, users will also have a choice of **downloadable images**, from **High Res** TIF **images** for print to **Low Res images** for screen and online presentations or Comp images for layouts.

Allowing users to place orders...

... Server to bring PhotoSpin's images online, users will soon be able to use Live **Picture** 's **Zoom** (TM) feature to zoom in for a closer look and examine PhotoSpin's **high** - **resolution images** in detail. Without having to download large amounts of **image** data, visitors can **zoom** into a multi-resolution **image** to see as much detail as they want, helping them to decide which image to purchase before hand. The image server utilizes a new patent-pending technology developed by Live **Picture** that lets a visitor **zoom** into a FPX-formatted **image** using a standard browser, requiring no additional plug-in.

"We are pleased to be working...

27/3,K/8 (Item 3 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1161163 SFW010

Koyosha Graphics of America Ships Precision Preview XT 2.0 for QuarkXPress And QuarkImmedia

DATE: October 1, 1997 13:00 EDT WORD COUNT: 891

...as Astrobyte, Extensis and HexMac.

Creative and production professionals view optimized color, grayscale and bitmap images in high resolution, completely free of jaggies. This ability to see the fine detail of images gives users...

... to film. Precision Preview XT also reduces the need to rescan or return to the **image** - **editing** application, even if the resolution, size, orientation, color separation and sharpening output requirements change. Users...

...data transfer.

Internet-Enabled

Precision Preview XT includes the FlashPix Viewer plug-in from Live Picture , Inc. for viewing high - resolution photographic-quality images over the Internet. The plug-in works with both Netscape Navigator(TM) Communicator(TM) and Microsoft Internet Explorer(TM) Web browsers and enables users to interactively zoom, pan, crop and print high-quality images via the Web. These same images can be downloaded locally as JPEG - compressed FlashPix files and placed into XPress documents, maintaining image detail and expediting the design,

collaboration...

... Preview XT ships with two Photoshop plug-ins that enable users to read, write and **edit** IVUE and FlashPix **images** within their favorite **image editing** applications. Precision Preview XT also includes more than 400 MB of royalty-free FlashPix images...

27/3,K/9 (Item 4 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1028148

NYSA001A

PRNewsFotos Available Free-of-Charge to News Media via NewsCom

DATE: November 30, 1996 10:09 EST WORD COUNT: 399

...ease-of-use features, which

include industry category folders and a powerful search engine, enable
editors

to pinpoint the image they need with a minimum amount of effort. Contact NewsCom directly at 305-448-8411...

...in print ready format via NewsCom's Web

site (http://www.newscom.com). Fully reproducible high - resolution
images are

available for immediate **downloading** by registered media. A **low** - resolution

version of the ${\it image}$ is available for viewing by the general public on the

NewsCom Web page. Press releases...

27/3,K/10 (Item 5 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

>>>Accession number 1018893 is unavailable

27/3,K/11 (Item 6 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0993037 SFTU010

MediaWay Announces First Managed Access to Image Libraries Over the World Wide Web

DATE: September 10, 1996 08:31 EDT WORD COUNT: 1,064

...over the Web to locate images that meet their criteria.

Once users locate their desired **images**, they can **download** low resolution

versions for placement in documents and layouts. Further, users can send messages containing image thumbnails...

...recipient can directly access the original image to, for example, write a CD containing the **high resolution** version of the **image** .

Simplified QuarkXPress Layout Management

Users frequently want to locate images based on where they have...
...and out of the system in a single step. Users can automatically switch
between the high and low resolution versions of the images: the
XPress
documents can be edited using low resolution images, and then the
completed
documents checked out of the system with high resolution images to go
to

Automated Archiving and Retrieval

MediaAssets 1.5 introduces sophisticated capabilities to...

27/3,K/12 (Item 7 from file: 813)

DIALOG(R) File 813: PR Newswire

production.

. .

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0536262 CL012

KODAK PARTICIPATES IN LAUNCH OF FIRST NATIONAL DIGITAL PHONE NETWORK

DATE: November 12, 1992 14:33 EST WORD COUNT: 465

...throughout the U.S. participating in a nationwide celebration -- known as TRIP '92 -- whichble to **send** voice, data, **images**,

compressed video and other signals over a single telephone line simultaneously. The celebration will kick off...

...images quickly and economically. The Photo CD system enables consumers and commercial users to store **high** - **resolution** film **images** on

compact discs. Photos can be viewed on a television or downloaded to a PC for image manipulation and transmission.

Kodak is one of 15 companies providing funding for the TRIP '92 event...

```
Items
                Description
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
S1
      3052207
             OR JPG OR JPEG
S2
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
      4691304
             WNLOAD? OR COPY???
S3
                (LOW OR LOWER)()(RES OR RESOLUTION) OR COMPRESS? OR (FEWER
       460448
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
S4
      5569509
                MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
S5
       196803
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
        27383
S6
                S3 (3N) S1
S7
        55180
                S5 (3N) S1
S8
         2782
                S2(10N)S6
S9
       149114
                S4(5N)S1
S10
          438
                S8 (4S) S9
S11
          140
                S10(4S)S7
S12
      100448
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
S13
           16
                S11 AND S12
S14
                S13 NOT PY>2000
S15
                RD (unique items)
File
       9:Business & Industry(R) Jul/1994-2006/May 25
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/May 25
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 26
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 25
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/May 26
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2006/May 26
         (c) 2006 The Gale Group
```

15/3, K/1 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02082891 SUPPLIER NUMBER: 19604311 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Net photo services make album-making a family affair. (Hot Off the Wire)
(Internet/Web/Online Service Information) (Column)

O'Brien, Jim

Computer Shopper, v17, n8, p618(1)

August, 1997

DOCUMENT TYPE: Column ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1403 LINE COUNT: 00113

ABSTRACT: A variety of photo-album services are available on the Internet, both from traditional **photofinishers** and Web-only startups. PictureVision has offered its PhotoNet service for a year and claims...

...Kodak's is centralized, while PictureNet is distributed and has a photo center at each **photofinisher**. PictureVision plans to roll out its own centralized archive in the fall of 1997.

TEXT:

- ...those photos of your summer vacation? Tell them to log on to the Web. Traditional **photofinishers** and digital startups are vying for new online revenue by letting anyone with a camera...
- ... service is digitizing tens of thousands of rolls of film per month, via 8,000 **photofinishing** retail outlets, for posting on the Web where consumers can order reprints and other merchandise...
- ...1998. Even as Kodak and PhotoNet gear up for the next phase of their online **photofinishing** services, Pictra plans to hook up with film developers to provide similar access to reprints...
- ...digital camera users will be able to mix their images with high-res scans from **photofinishers** . Through an agreement with Adobe Systems, expect access to PictraNet from within future image-editing...
- ...100 pictures plus a penny per picture thereafter, and you'll need to go to **photofinishers** that use Kodak Premium Processing. Initially, you'll return to the original retailer to pick up your **prints**, but mail- **order** delivery is on the horizon.

Meanwhile, PhotoNet is a distributed system wherein each **photofinisher** maintains its own virtual online photocenter. Participants so far include Konica, Wolf's Camera and...

...mail-order vendor Mystic Color Lab. Currently, pictures remain online for just 30 days, and **photofinishers** fulfill your order for pickup or mail-order delivery.

But PictureVision plans to roll out...

...build their own albums regardless of who scanned them. Nevertheless, since relatives might use different **photofinishers**, the fulfillment process still needs to be worked out.

"The original **photofinisher** will always participate in the revenue opportunities," says PhotoNet spokesperson Dan Schiappa. "But that may...

...picture "slots," just like Kodak. PhotoNet is working on co-branded "club" services with specific **photofinishers** and camera vendors that will offer similar features minus the long-term storage option.

Like...

...ll ultimately interact with photos online. FlashPix stores image data in multiple resolutions, speeding up **editing** by letting programs such as **Picture** It work with ...magazines up close without losing detail.

A future version of IIP will enable users to **download** small, lowres images and apply their edits across the Net to the larger, high res images used by the **photofinishers** for printing. But while this
will accommodate global changes such as color saturation, cropping, and...
...s end.

In the end, the litmus test will be technology, not choice. Right now, photofinishers still require that you buy a set of prints before using online photofinishing services. To become must-haves, the services need to give users the option of buying only the prints they want.

"A lot of this comes down to whether **photofinishers** will walk away from today's guaranteed revenue," says Paul D'Andrea, PhotoNet's senior...

15/3,K/2 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02070059 SUPPLIER NUMBER: 19476003 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Photo op: digital developments for weekend photographers. (new Web photo services) (Trends) (Company Business and Marketing)

Levin, Carol

PC Magazine, v16, n12, p28(1)

June 24, 1997

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 678 LINE COUNT: 00056

... multiple resolutions, applications can choose the appropriate resolution for each task. For instance, FlashPix will send a high - res image to a printer, a low - res image to the Web (for rapid transmission), and the minimum resolution necessary for editing on-screen. Live Picture 's LivePix and Microsoft's PictureIt are among the growing number of applications that support...

...the U.S. To post your pictures online, you check "Kodak Picture Network" on the **photofinishing** bag when you get your film developed. When you pick up your prints, you'll...

15/3,K/3 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01995017 SUPPLIER NUMBER: 18791118 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Web photo finish: new online services for shutterbugs. (Microsoft's Picture
It and Live Picture's LivePix software for handling photos on the
Internet; Newcomer Picture Vision PhotoNet Internet service) (Trends)
(Internet/Web/Online Service Information)

Levin, Carol; Rupley, Sebastian PC Magazine, v15, n19, p31(1)

Nov 5, 1996

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 694 LINE COUNT: 00055

... a slew of new technologies for Web users who want to send, download, and print **high - resolution photos**. From big companies, such

as Microsoft, Kodak, and Hewlett-Packard, to smaller players, such as...

...It software is an under-\$80 package for home PC users who want to scan, **edit** , print, and share **photos** over the Web. Picture It will feature a link to a Web page containing a...

...developed in conjunction with Kodak's digital photography division.
You'll be able to take **photos** you've **edited** in **Picture** It and send them over the Web to Kodak after choosing from a palette of...

...format, which stores an image as a hierarchy of versions at different resolutions, making large <code>images</code> easier to <code>edit</code>, <code>transmit</code>, and print. For example, you can <code>send</code> a <code>photograph</code> shot at <code>low resolution</code> over the Internet to a friend, who can <code>download</code>, <code>edit</code>, and print the <code>image</code> at a <code>higher resolution</code>.

LivePix, a similar package from Live Picture--which is headed by former Apple chief John...

...that only you and those you choose can view proof sheets, touch up photos, and **order** reprints, **enlargements**, and such merchandise as T-shirts and mugs. PhotoNet also serves as a Web warehouse...

15/3,K/4 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

04842322 Supplier Number: 67000865 (USE FORMAT 7 FOR FULLTEXT) CCTV; What can be done with CCTV ...and what cannot be done.
Access Control & Security Systems Integration, pNA

Oct, 2000

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 2183

... Digital management and storage systems are everywhere. Be very careful. It is extremely easy to **buy** a bill of **goods**. It is also extremely easy to buy by price instead of your head. These systems...for the sake of adding cameras.

We can transmit several hundred, real time, full-color, high - resolution, images simultaneously via a couple ...something as small as a mouse can now be electronically blocked out of the video image. Regardless of angle, size, zoom, or even panning ... the image, once blocked, stays blocked.

We can use standard telephone wire, speaker wire, twisted pair, or ...it is not necessarily the answer to all VHS applications.

We cannot transmit real time, **high** - **resolution images** via the Internet. Again a very dangerous statement to make, since it is only a... ... before this becomes a reality. However, for the time being, we are only able to **transmit** a few, **lower** - **resolution**, **images** per second, versus real time (25 (PAL) or 30 (NTSC) images per second).

15/3,K/5 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2006 The Gale Group. All rts. reserv.

09281531 SUPPLIER NUMBER: 19134605 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cheap shots. (reviews of 10 digital cameras) (includes related articles on
Olympus D-200L and Epson PhotoPC cameras, eight more digital cameras

being developed) (includes related product-comparison chart) (Hardware Review) (Evaluation)

Jantz, Richard PC World, v15, n3, p145(9)

March, 1997

DOCUMENT TYPE: Evaluation ISSN: 0737-8939 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4317 LINE COUNT: 00313

TEXT .

...process of getting your pictures into your PC. There are no rolls of film to **buy** , no **prints** to develop, no scanning; you simply connect a digital camera to your PC with a...

... use, and relatively light (11 ounces). Its 2MB of memory stores from 9 to 38 **high** -resolution (768 by 576) **pictures**, depending on which **compression** level you choose. You can **send** images to video, stamp dates on pictures, and even record sound bites. The camera's...

```
Set
        Items
                Description
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
S1
      3052207
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      4691304
             WNLOAD? OR COPY???
S3
       460448
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
S4
      5569509
               MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
       196803
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
        27383
S6
                S3 (3N) S1
s7
        55180
                S5 (3N) S1
S8
         2782
                S2 (10N) S6
S9
       149114
                S4 (5N) S1
S10
          438
                S8 (4S) S9
S11
          140
                S10(4S)S7
       100448
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
S12
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             ) (4N) (PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
                S11 AND S12
S13
           16
                S13 NOT PY>2000
S14
            5
S15
            5
                RD (unique items)
           28
                S8 AND S7 AND S12
S16
            9
                S16 NOT PY>2000
S17
            9
                RD (unique items)
S18
            4
                S18 NOT S14
S19
File
       9:Business & Industry(R) Jul/1994-2006/May 25
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/May 25
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 26
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 25
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/May 26
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2006/May 26
         (c) 2006 The Gale Group
```

19/3,K/1 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01928151 SUPPLIER NUMBER: 18204879 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photo play. (guide to image editing) (includes related articles on file
format choices, resolution, fun projects to do with digitized photos)
(Technology Information)

Cryan, Shelley

MacUser, v12, n6, p88(8)

June, 1996

ISSN: 0884-0997 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5847 LINE COUNT: 00440

...ABSTRACT: format. PictureWeb offers a service that stores digitized photos on the World Wide Web. Many **photofinishers** digitize images to Kodak Photo CD format, which offers very **high resolution** and color accuracy. **Photo** CD images can take up a lot of RAM, and the cost tends to be...

exposure roll digitized? How does four bucks grab you -- for the whole roll? A few **photofinishing** companies now offer digitizing as an option with a regular developing and printing **order**. When you get your **prints** and negatives back, sometimes in as few as two days, the envelope also contains a...digitizing services, you'll find it in Kodak's Photo CD. Although many average storefront **photofinishers** offer Photo CD service, Photo CD **images** are of such **high resolution** that even graphics professionals use them in their work. Additionally, the images are permanently stored...

...one-day turnaround, cough up roughly twice that and be sure to go to a photofinisher who processes Photo CD discs on-site. (Processing of an individual print or slide costs...of its very small file sizes, the JPEG format is another good choice for images transferred via modem or for those crammed onto a floppy disk. JPEG is actually a compression scheme that throws away data to save space -- called a "lossy" scheme -- so you'll ...be working with photos on your computer, you should understand the costs and effects of resolution. Images with high resolution show off sharp details but also take up more space on your hard disk than...

...mathematics, and you'll quickly see that even the lowest-resolution desktop scanners can provide **higher - resolution images** than most value-priced digitizing services or digital cameras -- as long as your scanned print...

...your Mac may not have enough RAM to handle it. Even if it does, an image with a higher resolution than you need will cause your computer and printer to grind away needlessly, and you...

...resolution for the final, enlarged image. This is when you'll need to seek out **higher** - **resolution** options, because **images** from low-end digital cameras and photos-on-floppy providers will fail you.

Photo Fun...

19/3,K/2 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01508906 SUPPLIER NUMBER: 12043096 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Color systems and software. (Seybold and Imprinta, Part II: The Maturing of

Midrange Color)

Seybold Report on Publishing Systems, v21, n13, p6(26)

March 30, 1992

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 20583 LINE COUNT: 01602

... difference, of course, are that Ailic builds its system around PC technology and works with **high** - **resolution** images on the screen.

At the time of output, line art and contone images, together withon preseparated, high - resolution images in CYMK. Three-color RGB retouching also is supported. Color corrections can be made globally...

...image).

In addition, ArtCom also has had to deal with the problems of reproducing synthetic **images** at **high resolution** and of interfacing to high-end color systems. It has evidently solved these problems.

ArtCom...were impressed with the performance. Some operations were extremely fast, such as moving around a **high** - **resolution** image, which takes place perhaps as fast as on any workstation at any price.

Berthold has...Magnalink 2, it is possible also to run PixelLink software to allow the transfer of high - resolution images and to connect to other non-Crosfield desktop scanners. Where this is done, Crosfield's...a desktop system, Intergraph is still using the CAI RIP, but it has made improvements. High - resolution images may be stored on the Intergraph side, with low-resolution viewfiles sent down to the...

...convert PostScript text or Macintosh page geometry to linework files. It automatically builds masks around **images**, drops in **high - res** CT files from Studio and creates a corresponding linework file for trapping.

Using native linework...

...color transform engine, which allows the color manager to handle transformation, correction and manipulation of **high** - **resolution** scanned **images**. The software includes the Kodak Precision Color Management Software and the PCS100 plug-ins for...of its own, to be available by the end of 1992.

PVD was not taking **orders** at **Imprinta**. The company has decided (to its credit) to wait until it feels the system is...This allows PostScript data to be used from a range of page layout programs where **high** - **resolution** images are directly input from the scanners.

The PostScript data is processed by the PS Bridge...
...of a mechanical layout. The operator plans the low-resolution images on
the page. The **high - resolution** images are merged in the SoftProof's
Whisper computer and output on the Doleve plotter with...

...to produce an exact color proof. This then links up with the remote site and **transmits** the page or pages as **compressed images**.

The system also supports simultaneous electronic annotation and joint discussion between customer and client.

At...page layout and text files through its PS-I/Omega software RIP, and also for **transferring high - resolution images** in subsampled, **low - resolution** form back to the Macintosh environment.

The AlphaPro runs on a low-end Sigmagraph workstation and supports OPI commands to swap low- resolution with high - resolution image data.

Also on the Macintosh is PGX page geometry conversion software and OFX data conversion...earlier versions of the system, which supported masks only at low resolution.

The system can **send low - resolution images** , including masks, to a Macintosh and swap the low-resolution versions for high-resolution

ones...

...2 workstation. Wright's goal is to provide an affordable system for production color retouching.

High - resolution CMYK **images** are brought into Splash over Ethernet from Crosfield, Hell or Screen scanners. Images can also...

19/3,K/3 (Item 1 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv.

01288597 Supplier Number: 41505994

3M IMAGE MANAGEMENT AND 3M IMAGE BRIDGE SOFTWARE TO BE INTRODUCED AT GRAPH EXPO (BOOTH 2402)

News Release, p1 August 21, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...file by name, customer, job number, comment, or other user-selected criteria, and display a **low resolution** copy of the **image**. The **high resolution** file can then be retrieved from the archives. This saves tame and eliminates costly errors...

PRODUCT NAMES: *7372420 (Database Software); 7372440 (Graphics Software); 3861600 (Silver Halide Photographic Materials); 3861170 (Photofinishing Equip)

19/3,K/4 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

06745854 SUPPLIER NUMBER: 14556203 (USE FORMAT 7 OR 9 FOR FULL TEXT) PC image manipulators bolstered by Photoshop, Twain, Photo CD. (Graphics Software)

Sweet, Steven

Computer Pictures, v11, n5, p26(2)

Sept-Oct, 1993

DOCUMENT TYPE: evaluation ISSN: 0883-5683 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3492 LINE COUNT: 00277

- ...ABSTRACT: be stored through a data acquisition manager such as TWAIN, or in a Kodak PhotoCD. **High resolution images** are possible using SuperVGA color displays. Other photo manipulation software packages are also discussed.
- ... Windows (\$139) provides access to images, simple image enhancement capability and a CD with 24 **high resolution** sample **photos**. **Images** may be printed, saved and exported in many formats.

Kodak Photo CD Access (\$39) lets...

...Umax and Microtek also throw in Photoshop or Picture Publisher. Hewlett-Packard adds Z-Soft **PhotoFinish**, while Envision includes Picture Publisher or Media Cybernetics' Dr Halo series. Thrifty users should check ...include multiple masks and stencils, digital composing with pixel-by-pixel manipulation, 10k by 10k **image** buffer for **high** resolution film output, patterns, texture mapping and an extensive set of image processing functions. Up to...gif, .tga, Scitex .ct, .eps, .dcs and

.raw files. It is TWAIN compliant.

Users should $\ensuremath{\mathbf{send}}$ for a patch to add Photo CD and . $\ensuremath{\mathbf{jpeg}}$ file $\ensuremath{\mathbf{compression}}$ support to the list.

PC Paintbrush V Plus, PhotoFinish

Z-SOFT CORP.

ست و و دو.

PC Paintbrush V Plus 1.0 (\$149) is a fully scanner-supported...

 \dots provides up to 256 colors. Plus imports and exports .gif, .pcx and .tiff file formats.

PhotoFinish 2.0 (\$199) is a 24-bit color Windows image editing and paint program with...

JMB

```
Set
        Items
                Description
S1
      3052207
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      4691304
             WNLOAD? OR COPY???
S3
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
S4
      5569509
               MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
       196803
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
S6
        27383
                S3 (3N) S1
S7
        55180
                S5 (3N) S1
S8
         2782
                S2 (10N) S6
S9
       149114
                S4 (5N) S1
S10
          438
                S8 (4S) S9
          140
S11
                S10(4S)S7
S12
       100448
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
S13
           16
                S11 AND S12
S14
                S13 NOT PY>2000
            -5
S15
           5
                RD (unique items)
S16
           28
                S8 AND S7 AND S12
S17
           9
                S16 NOT PY>2000
S18
           9
                RD (unique items)
                S18 NOT S14
S19
           4
S20
           40
                S6 (7N) S2 (S) S4 (S) S7
                S20 NOT PY>2000
S21
           34
S22
           24
                RD (unique items)
                S22 NOT (S15 OR S19)
S23
           21
File
       9:Business & Industry(R) Jul/1994-2006/May 25
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/May 25
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 26
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 25
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/May 26
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/May 26
         (c)2006 The Gale Group
```

23/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

00983188 Supplier Number: 23445318

Designers get the picture from PhotoDisc

(PhotoDisc launches a Web site that allows secure and immediate online purchasing of single high-resolution digital images)

Link-Up, v 13, n 2, p 21

March 1996

DOCUMENT TYPE: Journal ISSN: 0739-988X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 185

TEXT:

...Web site (http://www.photodisc.com) that allows secure and immediate online purchasing of single high - resolution digital images . The site also allows designers to download free, low - resolution images for comping purposes. Users can browse through the 15,000 images using a powerful keyword...

...Another 35,000 are expected to be added in 1996. PhotoDisc recently received the MacUser **Editors** 'Choice Award for its Object Series, an arrangement of CD-ROM discs featuring collections of...

23/3,K/2 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02057674 SUPPLIER NUMBER: 19334783 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Pretty as a pixel. (seven digital cameras reviewed) (includes related

articles on how products were tested, photo scanners) (Hardware Review) (Evaluation)

Plain, Stephen W.

Computer Shopper, v17, n5, p186(9)

May, 1997

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6204 LINE COUNT: 00473

... brightness, and sharpness of detail.

For our timed tests, we measured each camera's image- transfer (or download) speed using both high - and low - resolution images. We timed transfers from the cameras to our testbed, using each camera's bundled TWAIN...

...images into Photoshop, and using bundled transfer software to load the images into bundled image- **editing** software. We used each camera's highest transfer rate, which was 115.2Kbps for all...

23/3,K/3 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02012575 SUPPLIER NUMBER: 18934996 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Print advertising: last link in digital delivery. (includes related article
on new standard formats and on the TIFF/IT standard) (Technology
Information)

Malnig, Anita

MacWEEK, v10, n47, p47(3)

Dec 9, 1996

ISSN: 0892-8118 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2522 LINE COUNT: 00198

... a plug-in for Adobe Photoshop.

TIFF/IT provides a transport-independent format for distributing high -resolution rasterized images. Designers can send compressed, uneditable image files with four-color data, font and print specifications via the Web, networks or disk...

...fonts because they're locked in. Because the image is rasterized, the recipient can't **edit** the data, a feature that turns the document into the digital equivalent of film.

TIFF...

23/3,K/4 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01996414 SUPPLIER NUMBER: 18794684 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Compression for Webmasters. (Iterated Systems' Fractal Imager 1.1
image-compression and -conversion software) (Software Review) (Evaluation)
Goodman, Ben

Computer Shopper, v16, n11, p462(1)

Nov, 1996

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1078 LINE COUNT: 00089

... Imager 1.1 from Iterated Systems may help designers working on graphics-intensive sites to **trim** those excessive **download** times.

By providing fractal **compression** for **images**, Fractal **Imager** 1.1 reduces file sizes and thus **download** time, even for high-resolution images. Viewed with Iterated Systems' free Fractal Viewer plug-in...

23/3,K/5 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01973861 SUPPLIER NUMBER: 18618660

MediaWay to direct multimedia assets. (MediaAssets 1.5 multimedia management system for Macintosh) (Product Announcement) (Brief Article)

Gulick, Rebecca

MacWEEK, v10, n33, p10(2)

August 26, 1996

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0892-8118

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 573 LINE COUNT: 00047

... a check-in and check-out system and version controls to prevent the loss of **edits**. Version 1.5 will let clients locate and **download** both **high** - and **low** - **resolution images** and annotate current and archived files.

"Because the data is being accessed simultaneously by clients...

23/3,K/6 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01765641 SUPPLIER NUMBER: 16766250 (USE FORMAT 7 OR 9 FOR FULL TEXT) KODAK, IBM AND SPRINT TO SEND IMAGES AROUND THE WORLD AT SPEED; NEW 'HYPERCOMPRESSION' ALGORITHM.

Computergram International, pCGN03300007

March 30, 1995

ISSN: 0268-716X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 561 LINE COUNT: 00042

ጥሮሂጥ •

...single file Image Pac format and enables users across a network to work with a **lower resolution image** that can be **transmitted** more quickly. Function Interpolating Transformation System, or FITS, is an image algorithm licensed by Kodak...

...Inc that treats changes to an image separately from the image itself, enabling real-time **editing** and faster transmission. And Image Access System is Kodak's method of image management that...

...and that can be transmitted indepedently of the image itself. If a user requires a **high** - **resolution** version of the **image** it can be retrieved from the central database. Kodak is attempting to make Image Pac...

23/3,K/7 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01710421 SUPPLIER NUMBER: 16222219 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Upgrade update. (software upgrades) (Buyers Guide)

Elliot, Elaine X.

Computer Shopper, v14, n12, p561(3)

Dec, 1994

DOCUMENT TYPE: Buyers Guide ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 482 LINE COUNT: 00038

... of the full version, but can't initiate calls.

Two newly upgraded, high-end image- **editing** programs also grace the charts this month. Version 5.0 of Micrografx Picture Publisher offers...

...mouse-button support, intelligent macro recording, and infinite undo, as well as the option of editing an image at low resolution, then having your changes transferred to the high - resolution original.

Picture Publisher 5.0 also includes the Kodak Precision Color Management System.

Corel Corp. has also...

23/3,K/8 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01666717 SUPPLIER NUMBER: 15058452 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IPT building Telescript publishing tools for Unix servers. (Information

Presentation Technologies Inc.'s Mobile Shopping Assistant gateway module

for AT and T's PersonaLink online information service) (Brief Article)

Ratcliffe, Mitch

MacWEEK, v8, n6, p18(2)

Feb 7, 1994

DOCUMENT TYPE: Brief Article ISSN: 0892-8118 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 383 LINE COUNT: 00030

... be converted to low resolution for transmission over a Telescript network. GetThePicture allows users to edit low-resolution copies of high - res images; the MSA module will simply copy the low - res image for Telescript use.

Pricing for MSA has not been set, IPT said. The company said...

23/3,K/9 (Item 8 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01639752 SUPPLIER NUMBER: 15378104

Apple's camera is a computer gizmo a boss will love. (QuickTake 100) (Personal Technology) (Column) (Product Announcement)

Mossberg, Walter S.

Wall Street Journal , Thu ed, col 1, pB1(W) pB1(E)

May 19, 1994

DOCUMENT TYPE: Product Announcement ISSN: 0193-2241 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: Apple's filmless, AA-battery-powered camera stores up to eight high-resolution or 32 lower resolution images in a chip while awaiting transfer to a Macintosh or Windows PC, eliminating the need for costly scanners. Bundled QuickTake software supports viewing and simple editing of the resulting photos. The QuickTake 100 costs less than competing consumer-oriented color models from Logitech and Dycam, yet offers higher resolution. While the images it produces are no match for conventional film-based photographs, they are perfectly adequate for...

23/3,K/10 (Item 9 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01584851 SUPPLIER NUMBER: 13454740 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Observations from Japan: the JAGAT Page '93 conference. (Japan Association of Graphics Art Technology)

Eliezer, Caren

Seybold Report on Publishing Systems, v22, n11, p11(8)

Feb 22, 1993

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 4517 LINE COUNT: 00342

... images and adjusting resolution, along with sharpening, rotation and applying Photoshop like filters to the **high resolution images**.

Images , residing on an optical jukebox from NKK, are pulled off in high-resolution form. After manipulations are performed, the images are sent over the Scitex network to the designated workstation. The...

...jukebox takes 56 MO disks for an online total of 34 gigabytes. Images can be **sent** as **low - resolution** PS **Image** or APR files for delivery to designers. **High - resolution images** are as expected with Scitex in cmyk format.

The list price for the IDB is...

(Item 10 from file: 275) 23/3,K/11

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 08526184 (USE FORMAT 7 OR 9 FOR FULL TEXT) Kodak's new CEPS niche. (Eastman Kodak Co.) (Color Electronic Prepress System) (Product Spotlight) (product announcement)

Pfitzer, Gary

Computer Graphics World, v13, n6, p29(2)

June, 1990

DOCUMENT TYPE: product announcement ISSN: 0271-4159 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

LINE COUNT: 00037 WORD COUNT: 444

and cropping. While creating the low-resolution color display file, however, Prophecy can concurrently perform high - resolution color image editing and retouching. When the completed page layout is done, it is sent back to Prophecy, which replaces low-resolution (300dpi) images with high - resolution (2480dpi) images for direct output to any Postscript-compatible imagesetter.

According to Robert Murray, a market analyst...

23/3,K/12 (Item 11 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01344833 SUPPLIER NUMBER: 08068484 (USE FORMAT 7 OR 9 FOR FULL TEXT) Macs help launch first U.S. national daily sports paper. (Macintosh Graphic

Silverstone, Stuart

MacWEEK, v4, n2, p23(2)

Jan 16, 1990

ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 923 LINE COUNT: 00073

boards allow a low-resolution scan in one-third of a second. After a photo editor working on a Mac selects a picture, its negative is scanned in at high resolution on the Scitex system. The Scitex then automatically sends a low - resolution image to the Visionary system or CyberGraphics Wyse terminals for scaling and cropping during page makeup and replaces the image with a high - resolution version for production output.

Wire photos are captured by The Associated Press' DOS-based Leaf...

23/3,K/13 (Item 12 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01178248 SUPPLIER NUMBER: 04366946 (USE FORMAT 7 OR 9 FOR FULL TEXT) Breaking the mold: creative software solutions.

Rothfeder, Jeffrey

PC Magazine, v5, n13, p175(6)

July, 1986

ISSN: 0888-8507 RECORD TYPE: FULLTEXT; ABSTRACT LANGUAGE: ENGLISH

WORD COUNT: 3970 LINE COUNT: 00302

26-May-06 JMB

the software lacked such important advanced features as on-screen icons and the ability to rotate and flip the image and the color card's resolution was far too low for ...

...the Graphics Master 600 by 400 16-color adapter from Tecmar. But to facilitate the transfer of the low-resolution image into the high resolution hardware and software environment, Kuklinski had to write a short program.

"Dr. Halo II is...

23/3,K/14 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 54623945 (USE FORMAT 7 FOR FULLTEXT) 01873531

Hasbro Interactive Races Ahead With NASCAR.

Business Wire, p1215

May 13, 1999

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 624

be captured with Hasbro Interactive's NASCAR Digital Camera. This cool new camera takes 28 high -resolution photos or 80 low - resolution images -- which can be easily downloaded to a Microsoft Windows-based PC. The supporting software lets the user get into the picture literally. Clip art featuring top NASCAR drivers and teams can be manipulated so anyone can appear behind the wheel in the winner's circle. Images can even

23/3,K/15 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

04515805 Supplier Number: 58323440 (USE FORMAT 7 FOR FULLTEXT) LOCKHEED MARTIN: Lockheed Martin Terra earth obobserving system spacecraft launched successfully.

M2 Presswire, pNA

Dec 21, 1999

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 899

furnished new data for thousands of scientists studying our planet and the universe.

NOTE TO EDITORS: High and low resolution images of the Terra spacecraft are available for downloading at the following URL: http://lmms.external.lmco.com/photos/civil

23/3,K/16 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 58269243 (USE FORMAT 7 FOR FULLTEXT) 04511344

-LOCKHEED MARTIN: Lockheed Martin Terra earth observing system spacecraft readied for Dec launch.

26-May-06 **JMB**

M2 Presswire, pNA

Dec 15, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 867

... furnished new data for thousands of scientists studying our planet and the universe.

NOTE TO EDITORS: High and low resolution images of the Terra spacecraft are available for downloading at the following URL: CONTACT: Buddy Nelson Tel: +1 510 797 0349 e-mail: buddy1...

23/3,K/17 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

04405177 Supplier Number: 55441628 (USE FORMAT 7 FOR FULLTEXT)

KODAK: Kodak's DC280 zoom digital camera delivers fa fast, responsive and sophisticated performance.

M2 Presswire, pNA August 13, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 292

... First two-megapixel camera to use USB

Built with business in mind, the Kodak DC280 **zoom** digital camera brings two-megapixel resolution and responsive performance together to produce high quality images...

...8 x 10-inch prints. A 20 MB CompactFlash card, included, can store 32 best compression, high - resolution images and its USB connectivity lets the user download digital files in seconds.

Whether using the camera for business or personal use, its intuitive

23/3,K/18 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

09761880 SUPPLIER NUMBER: 19809149 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Koyosha Graphics of America Ships Precision Preview XT 2.0 for QuarkXPress
And QuarkImmedia

PR Newswire, p1001SFW010

Oct 1, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 984 LINE COUNT: 00088

... pan, crop and print high-quality images via the Web. These same images can be **downloaded** locally as **JPEG** - **compressed** FlashPix files and placed into XPress documents, maintaining image detail and expediting the design, collaboration...

23/3,K/19 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

04769467 SUPPLIER NUMBER: 09114043 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DRUPA 90 report: the big news was color: faster, less costly and better.

(World Print and Paper Exposition) (Tech Trends; includes related information on direct digital color proofing, and PostScript)

Hunter, Margaret

Folio: the Magazine for Magazine Management, v19, n7, p69(3)

July, 1990

ISSN: 0046-4333 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1954 LINE COUNT: 00154

... in any PostScript format and allows high-resolution image editing and retouching. It can also **download low - resolution images** to a Macintosh using any of the standard page make-up software products. Output is...

23/3,K/20 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2006 The Gale Group. All rts. reserv.

04631025 SUPPLIER NUMBER: 09093335 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Prepress makes a giant leap at DRUPA. (World Print and Paper
Exposition) (includes related article on new 'print-on-demand' equipment
from Siemens Corp.)

Hunter, Margaret L.

Publishers Weekly, v237, n24, p45(3)

June 15, 1990

CODEN: PWEEA ISSN: 0000-0019 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 2426 LINE COUNT: 00195

... in any PostScript format and allows high-resolution image editing and retouching. It can also **download low** - **resolution images** to a Macintosh using any of the standard page-makeup software products. Output is to...

23/3,K/21 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

04619248 SUPPLIER NUMBER: 09280697 (USE FORMAT 7 OR 9 FOR FULL TEXT) UNIX, catching up to Mac, snowballs at DRUPA show.

Computer Pictures, v8, n4, p14(2)

June-July, 1990

ISSN: 0883-5683 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1080 LINE COUNT: 00088

... format and allows high-resolution image editing and retouching in real time. It also can **download low - resolution images** to a Macintosh using any of the standard page-makeup software products. Output is to...

JMB

Set	Items Description
S1	4000 IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
	OR JPG OR JPEG
S2	527 (LOW OR LOWER)()(RES OR RESOLUTION) OR COMPRESS? OR (FEWER
	OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR MEG-
	APIXEL?)
S3	209 (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
	RESOLUTION OR PIXEL? OR MEGAPIXEL?)
S4	146 S2(S)S1
S5	121 S3(S)S1
S6	13 S4 AND S5
s7	3824 MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
	ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S8	4 S6 AND S7
File	256:TecInfoSource 82-2006/Jun
	(c) 2006 Info.Sources Inc

8/3,K/1

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00157949 DOCUMENT TYPE: Review

PRODUCT NAMES: BlackBerry 8700c (755818); Samsung SPH A940 (252609); Sanyo MM 9000 (252611)

TITLE: Mobile Devices
AUTHOR: Segan, Sascha

SOURCE: PC Magazine, v24 n23 p35(3) Dec 27, 2005

ISSN: 0888-8509

HOMEPAGE: http://www.pcmag.com

FILE SEGMENT: Review

RECORD TYPE: Product Comparison

REVISION DATE: 20060400

Research in Motion's RIM BlackBerry 8700c e-mail device offers a beautiful color, high - resolution , 240 x 320 - pixel screen that displays 262,000 colors as well as top-notch e-mail capabilities. Photos show an excellent resolution on the sharp screen. The device offers a new EDGE modem...

...does a lot more than make calls. Included is a 2-megapixel camera with optical **zoom**, satellite radio, full-motion streaming TV, stellar voice command, over-the-air music downloads, Bluetooth...

8/3,K/2

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00156089 DOCUMENT TYPE: Review

PRODUCT NAMES: HDV (High Definition Video) (816943)

TITLE: Lights, camera, NASA

AUTHOR: Beizer, Doug

SOURCE: Washington Technology, v20 n15 p20(2) Aug 1, 2005

ISSN: 1058-9163

HOMEPAGE: http://www.washingtontechnology.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

REVISION DATE: 20060100

...resolution available. However, all NASA footage is first sent to Fort Lauderdale, Florida, for developing. **Image** analysis takes place at Florida's Kennedy Space Center, the Johnson Space Center in Houston...

...s television system. Those broadcasts must be recorded and then closely examined, and each time **images** are rerecorded, integrity degrades slightly. Analog video records approximately 30 frames per second, and **images** are interlaced for the final product since each frame is made of two fields of alternating lines. High-definition television shoots 60 frames per second, the **images** do not need interlacing, and digital quality has **higher resolution**. Since digital **images** can be

manipulated like any other data files, digital video is significantly faster. The Johnson, Marshall, and Kennedy centers have established a 100-Mbps-plus connection to allow such file transfers. **Compressed** with the wavelet algorithm allows adding metadata such as time stamps. Ultimately, the results of...

8/3,K/3

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00155187 DOCUMENT TYPE: Review

PRODUCT NAMES: Geospatial Data (806633); Geospatial Imaging (814932)

TITLE: Geospatial Tools Guide Environmental Decisions

AUTHOR: Sidawi, Danielle

SOURCE: R&D Magazine, v47 n5 p36(2) May 2005

ISSN: 0746-9179

HOMEPAGE: http://www.rdmag.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

REVISION DATE: 20060100

...enables them to create a 'sensorweb' by having a MODIS instrument aboard a satellite take **low** - **resolution images** , and then assign a satellite with **high** - **resolution** capabilities to record the same site. As expected, this process creates a vast trove of...

...State University's Center for Environmental Informatics, where measurements are being taken of developing wheat <code>crops</code>, and technology is providing another protective barrier against the outbreak of Fusarium Head Blight, a...

8/3,K/4

DIALOG(R) File 256: TecInfoSource (c) 2006 Info. Sources Inc. All rts. reserv.

00138260 DOCUMENT TYPE: Review

PRODUCT NAMES: CLIE (100854); FlashNEWS (100862); PicturePerfect 5.1 (100846)

TITLE: PDA Solutions: Working Photographers Find Portable Solutions in...

AUTHOR: Simmons, Christopher

SOURCE: Digital Imaging, p8(2) Mar 2002

ISSN: 1084-5119

HOMEPAGE: http://www.digitalimaging.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20040130

...highlighted in a discussion of personal digital assistant (PDA) tools useful to working photographers, including **image editors**. Wireless

transmission of high - resolution images is still a nascent technology, but just about any digital camera can transfer compressed image files to a PDA via a compatible CompactFlash card if the PDA has enough storage space to load the image files. Using a compatible image application, users can copy images from SmartMedia and use a wireless modem or cable/infrared connection to a data-ready...

- ...any added, specialized third-party software. The CLIE uses the Palm OS and includes an **image** browser known as PictureGear Pocket, as well as Memory Stick Gate and Autorun software. These components allow **image** content to be loaded and viewed from memory sticks. FlashNEWS runs on any device with...
- ...3.5.1 or higher device and permits photographers and reporters to file breaking news **pictures** and to copy them from the scene of the story using a PDA fitted out...
- ...modem. PicturePerfect 5.1 for Pocket PC allows users to easily work with and use images from a digital camera.

```
Set
        Items
                Description
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
S1
      8421662
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      4720691
             WNLOAD? OR COPY???
                 (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
S3
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256)(2N)(PIXEL? OR ME-
             GAPIXEL?)
S4
      2934912
                MANIPULAT? OR EDIT??? OR CROP??? OR RED()EYE OR REDEYE OR -
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
                 (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
S6
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
         4544
S7
                S3 (3N) S1
         6410
S8
                S5 (3N) S1
S9
          409
                S2 (7N) S7
S10
          130
                S9 (4S) S4
S11
           24
                S10(4S)S8
                S11 NOT PY>2000
S12
           18
S13
           18
                RD (unique items)
                S6 AND S7 AND S8
S14
           31
S15
           27
                S14 AND S4
S16
           25
                S15 AND S2
                S16 NOT S13
S17
           22
                S17 NOT PY>2000
S18
           13
           13
                ŔD
                    (unique items)
File 47: Gale Group Magazine DB(TM) 1959-2006/May 26
         (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/May 25
         (c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/May 26
         (c) 2006 ProQuest Info&Learning
File 476: Financial Times Fulltext 1982-2006/May 27
         (c) 2006 Financial Times Ltd
File 477: Irish Times 1999-2006/May 26
         (c) 2006 Irish Times
File 710: Times/Sun. Times (London) Jun 1988-2006/May 26
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 26
         (c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2006/May 26
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 26
         (c) 2006
File 387: The Denver Post 1994-2006/May 25
         (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/May 26
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 25
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 25
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 24
         (c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/May 25
         (c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/May 26
```

(c) 2006 Chronicle Publ. Co.

File 641: Rocky Mountain News Jun 1989-2006/May 26

(c) 2006 Scripps Howard News

File 702:Miami Herald 1983-2006/May 24

(c) 2006 The Miami Herald Publishing Co.

File 703:USA Today 1989-2006/May 25

(c) 2006 USA Today

File 704: (Portland) The Oregonian 1989-2006/May 25

(c) 2006 The Oregonian

File 713:Atlanta J/Const. 1989-2006/May 26

(c) 2006 Atlanta Newspapers

File 714: (Baltimore) The Sun 1990-2006/May 26

(c) 2006 Baltimore Sun

File 715: Christian Sci. Mon. 1989-2006/May 25

(c) 2006 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 25

(c) 2006 The Plain Dealer

File 735:St. Petersburg Times 1989- 2006/May 25

(c) 2006 St. Petersburg Times

19/3,K/1 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05836267 SUPPLIER NUMBER: 62879749 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DIGICAMS CAN: THE LATEST CROP OF DIGITAL SHARPSHOOTERS ARE WEB
READY. (Evaluation)

SUTHERLAND, DON

Playboy, 47, 7, 126

July, 2000

DOCUMENT TYPE: Evaluation ISSN: 0032-1478 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1658 LINE COUNT: 00126

DIGICAMS CAN: THE LATEST CROP OF DIGITAL SHARPSHOOTERS ARE WEB READY. (Evaluation)

- ... need to know is that any camera labeled megapixel is going to take damn good **high resolution pictures** . The more mega it is, the better the image clarity. Shoot your girlfriend with a...
- ...a high-res model and she'll be wearing a red, translucent nightie with sexy **trim** . It's all about details. But even when you miss a few (because of poor...
- ...affordable (lower-res) model. (Prices start at \$250.) If you want to get creative by **editing**, cropping and retouching images with photo finishing software such as Microsoft's Picture It 2.0 (\$60), Kai's Super Goo (\$50) or Sierra's Image Expert (\$49.95 **download**; \$69.95 CD-ROM), then you'll want as many pixels as you can afford...
- ...you'll want to think about design. Some digicams, such as Fujifilm's FinePix 4700 **Zoom** and the Olympus C-2500L, uphold the look and feel of point-and-shoot film...
- ...viewfinder. Most models combine an optical viewfinder and a liquid crystal display for previewing and **editing** images on the fly. (Don't like a shot? Press a button and it's...
- ...say, the interiors of rooms)--you'll need a wide-angle lens. The widest-angle **zoom** comes with the Kodak DC4800. It sees about as much as a 28mm lens would...
- ...with Compact Flash having the greatest capacity at 370 megabytes (enough to store hundreds of high res images).
- Adapters for MemoryStick and SmartMedia let you pop the cards into a floppy-disk drive...
- ...files. But the SuperDisk diskette grants more room; (one diskette can hold up to 1500 **compressed images**). The PV-SD4090 houses a SuperDisk drive so it can be connected via USB port...size, shape and layout on the image sensor--counts, too. Consequently, Fuji's FinePix 4700 **Zoom** features an improved imaging sensor that the company says will deliver nearly twice the picture...
- ...For higher-quality output, you can take the files to a processor. Or you can **upload** your files to an online photo processor and wait a few days for the images...
- ...at Club Photo (clubphoto. com) or privately by reserving personal scrapbook space. You can also **order prints** of your own images and stock up on mouse pads, T-shirts and chocolates featuring...

...TRADE NAMES: Fujifilm FinePix 4700 Zoom (Digital camera...

19/3,K/2 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05428623 SUPPLIER NUMBER: 55606441 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Perfect Pictures.(digital cameras)(Buyers Guide)

Johnson, Dave; O'Malley, Chris

PC/Computing, 202

Sept, 1999

DOCUMENT TYPE: Buyers Guide ISSN: 0899-1847 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1290 LINE COUNT: 00102

... cameras and their higher resolutions can also produce truly filmlike prints (either through an online **photofinishing** service or with a good ink-jet printer and glossy paper). More pixels mean you...

...larger images, such as 5-by-7- inch enlargements, with little or no loss of **picture** quality. Likewise, the **high** - **resolution** , 2- **megapixel** cameras also tend to have the best light and color sensitivities. This translates into pictures...

...image quality. The Fujifilm MX-2700, the Nikon Coolpix 950, and the Olympus C-2000 **Zoom** take arguably the most refined pictures in this group. Sony's and Kodak's cameras...

...color, making the Sony Cyber-shot DSC-F55 and the Kodak DC265 (despite its slightly lower resolution) worthy competitors.

Image Trade-offs But more pixels aren't always better. If your digital images are likely...

...and print work.

Pixels paint only part of the picture, though. A camera's optical **zoom** lens can have a dramatic impact on your pictures, effectively letting you step closer to...

...optical zooms in inexpensive shooters like the Toshiba PDR-M3 and the Canon PowerShot A5 **Zoom** . (Digital **zoom** , by contrast, magnifies part of an image by magnifying the pixels, so you lose resolution. This is not considered true **zoom** .)

Some digital camera features-including an optical viewfinder, color LCD screen, multimode flash, and computer...

...cameras come with either 8MB or 16MB of memory-befitting the larger file sizes their **high - res pictures** demand- usually on removable CompactFlash or SmartMedia cards (though Sony uses its own Memory Stick...

...memory. You'll also want to look for a speedy USB port for easy file **transfers** to a PC; the Fujifilm, Kodak, Ricoh, and Toshiba semipro models are the only ones...

...roundup to sport one. A few cameras also offer IrDA (infrared) ports for cable- free **transfer** . Meanwhile, personal cameras like Canon's compact PowerShot A5 **Zoom** are more likely to fit in your pocket, though a growing number of semipro models...

...and sensitivity (gain). A programmable manual mode lets you group

settings.

Creeping In: An optical **zoom** lens lets you frame your subject tightly, increasing detail and eliminating unwanted background. Optional lenses...RDC-5000 has you covered.

Fast Moves: A USB port makes quick work of file **transfers** . High Resolution: 2.2-megapixel resolution means your photos will look immaculate when you print...

...to spend megadollars on megapixels. But you still need accurate, clean images and tools to **edit** them, which is why Canon's PowerShot A5 **Zoom** is an ideal choice.

Edit the Scene: The Canon's excellent software tools let you edit
, filter, and stitch shots.

Hold the Price: Even on a budget, you can now get perks like an optical ${\bf zoom}$ lens.

Hold the Pixels: XGA (or even VGA) resolution is more than adequate for onscreen...

19/3,K/3 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04757064 SUPPLIER NUMBER: 19476003 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photo op: digital developments for weekend photographers. (new Web photo services) (Trends) (Company Business and Marketing)

Levin, Carol

PC Magazine, v16, n12, p28(1)

June 24, 1997

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 678 LINE COUNT: 00056

...ABSTRACT: store and deliver photos in a password-protected Internet site. Kodak is emphasizing 'digitization,' or **transferring** photos from traditional film to digital format so users can **manipulate**, **send**, store and retrieve them easily, rather than digital camera output. However, the proliferation and plummeting...

ጥድΧጥ

...this: a digital camera networked to a printer; a fax machine dedicated to receiving and **transmitting** photos; a password-protected Web site that stores and delivers photos; a \$300 digital camera... of digitized photos.

In fact, the cornerstone of a new Kodak strategy is "digitization"—the **transferring** of photos on traditional silver-halide film into digital format so you can **manipulate**, **send**, store, and retrieve them via the Web without having used a digital camera. This approach...

...multiple resolutions, applications can choose the appropriate resolution for each task. For instance, FlashPix will **send** a **high** - **res image** to a printer, a **low** - **res image** to the Web (for rapid transmission), and the minimum resolution necessary for **editing** on-screen. Live Picture's LivePix and Microsoft's PictureIt are among the growing number...

...the U.S. To post your pictures online, you check "Kodak Picture Network" on the **photofinishing** bag when you get your film developed. When you pick up your prints, you'll...

19/3,K/4 (Item 4 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04636590 SUPPLIER NUMBER: 18868232 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A photo lab on your desk. (digital photoprocessing on a home PC) (Buyers

Guide)

Thgomas, Susan Gregory

U.S. News & World Report, v121, n21, p104(2)

Nov 25, 1996

DOCUMENT TYPE: Buyers Guide ISSN: 0041-5537 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1328 LINE COUNT: 00101

ABSTRACT: Personal-imaging software lets PC owners edit and manipulate and edit photos that have been digitally stored. Digitization methods include scanners, digital cameras, CD-ROM options...

... are billed as "photo- realistic" because they use special ink cartridges and papers to produce **high** - **resolution** printouts.

While **photos** that are digitally developed and printed at home may not be up to the standards...

...been taken with conventional cameras to you on special CD-ROMs or floppy disks or **upload** your shots to sites on the World Wide Web. Users can **edit** the digital images and then **send** them back to **order** final **prints**

Technophobes, this hobby just might cure your fears forever. The process is surprisingly uncomplicated. You...

...in the fine-tuning that is possible. You can sharpen the focus on fuzzy photos, **crop** awkwardly shot pictures and erase scratches. For casual snapshooters, it's like a trip to...

...stretch and squish photos any which way you please. And losing 10 quick pounds before **sending** a photo of yourself to your alma mater's newsletter has never been easier.

Of...

...programs walk you through step by step, from opening up images you scan in or **download** from the Web to correcting flaws and adding creative flourishes. Once you've applied the finishing touches, you can save your **pictures** either in a **low - resolution** format to post on a personal home page or E-mail to a pal or...

...the image into your computer, where you can open it as a digital file and **edit** it with your chosen personal-imaging software package.

Should you go this route, it's...

...hobby might consider buying a digital camera. Storing pictures in memory, these gadgets let you **transfer** photos directly to your PC. All major camera companies, as well as computer manufacturers Apple...

...them developed on the Web. For \$2 to \$5 per 24-exposure roll, you can send your pictures via mail to PhotoNet (http://www.photonet.com), an online network of camera stores; they will be developed, scanned in and uploaded to a password-protected Web site. You will be notified via E-mail when they...

...in 24 hours). Within 30 days, you can decide which images you'd like to download and touch up using your own software. When you're finished, you

can **upload** the **edited** images to PhotoNet, along with **orders** for professional **prints** at a cost of \$6 to \$10 per 24 prints.

Or you can print your...to \$1.50 per printed image. And crafts materials such as T-shirt iron-on **transfers** and fabric sheets run in that range, too. Of course, you don't have to...

...get pictures back instantly. And maybe after that, we'll see a product that stops **red** - **eye** before it happens.

19/3,K/5 (Item 5 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04564973 SUPPLIER NUMBER: 18480826

Cameras go digital: prices for filmless cameras are falling fast. (Spending: Technology) (Evaluation)

Henricks, Mark

Kiplinger's Personal Finance Magazine, v50, n8, p97(4)

August, 1996

DOCUMENT TYPE: Evaluation ISSN: 1056-697X LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1633 LINE COUNT: 00124

...ABSTRACT: of a VGA computer monitor. The \$1,000 DC50 has higher resolution and includes a **zoom** lens and a built-in flash. Other models are recommended.

... a digital camera. Although you can print out photos and even get prints from a **photofinishing** house, print quality from the cameras priced for consumers is vastly inferior to what you...

...you select. (Memory limits the number of pictures you can take without erasing images or **transferring** them to a computer.) Unlike the DC20, the DC50 has a **zoom** lens and built-in flash, along with higher maximum resolution (756 by 504 pixels); its...

...mode" that lets you take several pictures rapidly.

To view pictures, you'll need to **download** them to a Macintosh or Windows-based computer loaded with photo- **editing** software, which comes with the cameras. (Other cameras can hook up to a TV, VCR or video printer.) Kodak's software is called PhotoEnhancer, Special Fun **Edition**, an image-management and **editing** program from PictureWorks Technology. It took some trial and error to install the software.

То...

...also may take a lot of clicking on various menus to figure out how to **upload** photos from camera to PC.

Once a picture is on your PC screen, you can **rotate** the photo, resize it, **crop** it, correct for lighting conditions, change the resolution or switch to black and white--but only after mastering the photo- **editing** software. PhotoEnhancer also includes an array of stationery styles, calendars and cards on which you...

...cases that's a fraction of the 1,200 dots per inch considered photographic quality.

Photofinishing houses can take a floppy disk with a **copy** of your picture on it and produce prints. Just **copy** the image file from PC to disk in a standard format such as JPEG (for...

...accepts standard 37-millimeter video-camcorder lenses and filters. It comes with connectors and EasyPhoto **editing** software for Macintosh or Windows-based computers.

Some cameras can show you immediately what your...a PC, Macintosh, TV or other external device. It also includes Adobe's PhotoDeluxe image-editing software.

Canon's PowerShot 600 offers unusually high 832-by-608 resolution for a digital...

...950. It comes with 1 MB of internal memory, enough to store up to 18 lower -resolution images or fewer high - resolution images. There is also a slot for an optional 4-MB PC memory card (\$229) that...

...170-MB hard-drive card (\$380) into the slot gives you space for 3,000 low - resolution images and 900 pictures at the highest resolution. It comes with Ulead image- editing software for Windows 95 and Windows 3.1.

The Connectix QuickCam is not as versatile...

19/3,K/6 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

04481485 SUPPLIER NUMBER: 18204879 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photo play. (guide to image editing) (includes related articles on file
format choices, resolution, fun projects to do with digitized photos)
(Technology Information)

Cryan, Shelley

MacUser, v12, n6, p88(8)

June, 1996

ISSN: 0884-0997 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 5847 LINE COUNT: 00440

Photo play. (guide to image editing) (includes related articles on file format choices, resolution, fun projects to do with digitized photos...

...ABSTRACT: into computer files either with an inexpensive scanner or through a service bureau. Professionally digitized **photos** are usually delivered **compressed** on a floppy disk; the user will need a lot of hard disk space to...

...format. PictureWeb offers a service that stores digitized photos on the World Wide Web. Many **photofinishers** digitize images to Kodak Photo CD format, which offers very **high resolution** and color accuracy. **Photo** CD images can take up a lot of RAM, and the cost tends to be...

...Digital cameras let users create digital images directly, often for less than \$1,000. Image- editing software is a necessity; good products for hobbyists include Adobe's PhotoDeluxe and PictureWorks' PhotoEnhancer... getting shutterbugs addicted to their computers. Using a variety of these products, we scanned, printed, downloaded, and edited our own photos and found that many of the products were affordable, easy to use...

...market. Once your photos have been digitized, you can then use a range of image- editing programs to turn your Mac into a virtual darkroom.

The programs we tested let you...

...variety of alterations, from salvaging underexposed or poorly composed photos to going as far as **editing** out an ex-spouse whom you might want, so to speak, out of the picture. **Edited** photos can then be dropped into specialized project software and used for personalizing a variety...

...relatively anemic Macs (68030-based or less powerful ones) won't have

the horsepower to **manipulate** photos at anything faster than a snail's pace. Graphics pros, who prize versatility and...

...an automated process. Some deliver the goods on floppies, others post the images online for **downloading** , and yet others burn them onto CDs.

Floppy Photos. Need a 24-exposure roll digitized? How does four bucks grab you -- for the whole roll? A few **photofinishing** companies now offer digitizing as an option with a regular developing and printing **order**. When you get your **prints** and negatives back, sometimes in as few as two days, the envelope also contains a...

...these large image files. In order to work with the photos on-screen, you must **copy** the files to your hard disk, decompress them, and convert them to a standard file...

...week. When time is of the essence, you can shave off a few days by downloading your pictures from Seattle FilmWorks' Web page (http://www.filmworks.com) at no extra charge. If you're using a 28.8-kbps modem, download time for a 24-exposure roll runs roughly six to eight minutes.

The image quality...

...Click on a thumbnail to see a larger version of a selected image, and then **download** it if you want that image.

Besting the photos-on-floppy digitizers, PictureWeb offers several choices of format (JPEG , GIF), compression , and resolution (choose custom resolutions of up to 800 x 640 pixels) for downloading . Also, its top resolution choice beats out those provided by Konica PictureShow and Seattle FilmWorks. The download time for an image with the highest resolution and least amount of compression is about two minutes if you're using a 28.8-kbps modem; images with lower resolution and greater compression take less time.

Remember, however, that because PictureWeb stores images for you, you have to **download** only those you need for a project. The rest, as well as the originals of any images you **download**, stay safely in PictureWeb's Web space. You pay \$24 to store up to 100...

- ...digitizing services, you'll find it in Kodak's Photo CD. Although many average storefront **photofinishers** offer Photo CD service, Photo CD **images** are of such **high resolution** that even graphics professionals use them in their work. Additionally, the images are permanently stored...
- ...one-day turnaround, cough up roughly twice that and be sure to go to a **photofinisher** who processes Photo CD discs on-site. (Processing of an individual print or slide costs...

...film.

Instead, images are stored in the camera's built-in memory and can be **transferred** to your computer via a cable that connects the camera to your computer's modem...

...due out at about the time this article appears. In our informal tests, the Casio **images**, which have relatively **low resolution**, appeared grainier than most. Despite its hefty price tag of \$979 (estimated street), we especially liked Kodak's new DC50 **Zoom** model, which comes with a **zoom** lens and offers expandable storage via PC Cards (see review, May '96, page 44).

Step...

...pictures may be under- or overexposed, suffer from poor composition, or

be plagued by the **red** - **eye** menace. Or heck, the photos may look fine artistically but you'd rather have Tyra Banks' or Jackie Chan's body instead of your own.

Fortunately, image- **editing** software gives you the means to **enhance** your digitized photos. Programs aimed at hobbyists sport low sticker prices as well as friendly...

...that are provided by Konica PictureShow and Seattle FilmWorks and that offer very rudimentary image- editing features.

Digital cameras usually come with more-substantial software. Apple PhotoFlash, which is bundled with...

...image you like the best, and the adjustment is complete.

Many of the budget image **editors**, including PhotoEnhancer Plus, let you make more-drastic changes. Others in this category are Microfrontier...

...s PhotoMaker, which is actually a limited version of ColorIt!. All sport a large image- editing area with a menu up top and a floating toolbox.

Another program, Adobe PhotoDeluxe, offers many of the features and tools common to image- **editing** programs, but its approach redefines simplicity. Instead of having an image area flanked by a...

...that of another, putting your head on the body of someone or something else, removing **red** - **eye** , and applying special-effects filters.

A variety of handy tools populates the average image- **editing** program's toolbox. Use the pencil tool to draw arrows pointing to a particular location...

...what your house would look like in a different color.

It's the specialized image- **editing** tools, however, that can be the most fun to use. Clone tools, for example, help...

...of filters designed to work with Photoshop, can be used with nearly all the image- **editing** programs mentioned in this article, excluding both versions of PhotoEnhancer.

Step 3: Make Arts into Crafts

Edited digital photographs are the raw material for a host of fun projects. Drop them into...

...the time or skill to design layouts? Check out specialized software. One of the image **editors** -- Adobe PhotoDeluxe -- doubles as a project generator. PhotoDeluxe not only guides you through enhancing an...

...specifically designed to incorporate photographs, but you can customize the terrific collection of templates and **enhance** them with PrintShop's ample supply of clip art.

If none of these programs has...less than ten minutes, you'll be printing your kid's best baby pictures to \mathbf{send} to grandma. Maximum output size is 4×6 inches, and you have to use...

...media (36 prints apiece). An additional kit, also for \$40, includes materials that let you **transfer** photos to four coffee mugs -- it's as easy as printing an image, securing it...

...exclusive purview of graphics professionals. New services and products offer myriad ways to digitize and **manipulate** images, at prices well within the reach of most hobbyists. And there's certainly no...
...but you know that it took only one or two mouse clicks in your imageediting program. Just pick your favorite special-effects filter, and watch as your image goes from ho-hum (A) to artsy (B). Many image- editing

programs also accept third-party add-on filters, such as those provided in KPT Cool...

...online, GIF is a smart bet, because its relatively small file size allows images to **transmit** quickly over the Internet. This format is a poor choice for most other uses, however...

...of its very small file sizes, the JPEG format is another good choice for images **transferred** via modem or for those crammed onto a floppy disk.

JPEG is actually a **compression** scheme that throws away data to save space -- called a "lossy" scheme -- so you'll...

...image degradation if you opt for a high level of compression. At lower levels of **compression**, however, **picture** quality remains accurate.

(not an acironym)

Files in this very common bitmapped format arecompression scheme, which some programs may offer as an option. Unlike other types of compression, LZW maintains image quality through a so-called "lossless" scheme, which compresses images without throwing away any data.

Pixel Perfect: Focus in on resolution Be you amateur or...

...be working with photos on your computer, you should understand the costs and effects of **resolution**. **Images** with **high resolution** show off sharp details but also take up more space on your hard disk than **low** - **resolution**, less visually exact **images**. They also usually cost more to digitize. In order to save yourself some time, money...

...mathematics, and you'll quickly see that even the lowest-resolution desktop scanners can provide **higher - resolution images** than most value-priced digitizing services or digital cameras -- as long as your

scanned print...

...your Mac may not have enough RAM to handle it. Even if it does, an image with a higher resolution than you need will cause your computer and printer to grind away needlessly, and you...

...looks best to your eye. You may find you can get away with a somewhat lower - resolution image , but increasing the resolution drastically isn't going to improve the image quality.

The bottom...

...resolution for the final, enlarged image. This is when you'll need to seek out **higher** - **resolution** options, because **images** from low-end digital cameras and photos-on-floppy providers will fail you.

Photo Fun...

...projects in under an hour apiece

You've digitized your favorite photos, rubbed out the **red** - **eye** , and fooled around with a slew of special effects. But where do you go from...

...coffee cups, and postcards--each in under an hour.

Project: Real-Estate Flyer

Tools: Image- editing software, Adobe PhotoDeluxe

Step 1: Digitize a photo ... Shown here is the image we used.)

Step 2: Open your file in an image- editing application such as PhotoEnhancer Plus, in which you can **crop** and touch up your image. We used the clone tool to paint over the antenna...

...output on a color inkjet printer.

Project: Calendar

Tools: The PrintShop Deluxe CD Ensemble, image- editing software (optional)

Step 1: If necessary, touch up your photo with an image- **editing** program. You might want to **crop** it, replace the background, or remove unwanted items.

Step 2: After launching PrintShop Deluxe, you...

...to highlight important dates. Then you're ready to print!
Project: Photo Mug

Tools: Image- editing software, Fargo FotoFun! printer, Fargo Mug Kit Step 1: Use an image- editing application such as ColorIt! to touch up your original photo. In our example (left), we cropped and resized the image to fit on a mug. We then used the clone tool...

...ugly lamp in the background with Christmas-tree branches. We also fixed the children's **red** - **eye** problem by selecting the red pupils with the magic-wand tool and then pouring in...

...on the Fargo FotoFun! dye-sub printer, using the printer settings recommended for coffee-mug **transfers** .

Step 3: Secure your printout to a supplied coffee mug, using tape and the special...

...horse was unimpressive, especially with the red fence marring the composition. We saved an extra **copy** of the image.

Step 2: We selected PhotoDeluxe's Motion filter to distort the image ...

... to add the illusion of motion to the horse.

Step 3: We returned to the **copy** of the original photo and clicked on the Change Background icon. PhotoDeluxe then stepped us...

19/3,K/7 (Item 7 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04038126 SUPPLIER NUMBER: 15045460 (USE FORMAT 7 OR 9 FOR FULL TEXT) A photographic memory for the digital age. (Kodak Photo CD) (includes related articles on highlights, dedicated Photo CD players)

Grunin, Lori

PC Magazine, v13, n4, p157(8)

Feb 22, 1994

ISSN: 0888-8507 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 6074 LINE COUNT: .00466

...ABSTRACT: can be viewed on a TV set or on virtually any computer platform. PCD's **Image** Pac **compression** scheme is loses less data than other **image** - **compression** methods but also less efficient. Master PCD disks use special media produced by Kodak and...

...DOS and Windows has lagged behind hardware support. Users should be careful when choosing a **photofinisher** to **transfer** images to PCD because the technology is difficult to understand.

... chroma (C) channels. Just as with the separate luma color spaces used by other lossy **compression** schemes such as **JPEG**, YCC makes it possible to perform greater compression in the chroma channels—where you're...

...16, Base/4, and Base), plus luminance and chrominance residual information that's used to **enhance** the **higher** - **resolution images** created by interpolating up from the Base resolution. On a Pro PCD disk, the decimation...and it's in your best interest to save up your photos and have them **transferred** in one shot. In addition, your CD-ROM drive needs to understand how to search...

- ...information. As already mentioned, the Pro PCD uses the IPE area to store residuals for **higher resolution** images, as does the PCD Medical format, which is intended to accommodate files in formats standard...
- ...that clip-image vendors can include on their CDs--for working with PCDs, mainstream image- editing, illustration, and desktop publishing packages can also work with PCD files and allow you to...scanners used to acquire images; Kodak's proprietary software for scanning, performing color space conversion, image compression, and Image Pac creation; CD-R writers for mastering the disks; and a variety of end-user applications for accessing and manipulating the images. While Kodak offers products in all of these categories, only a small fraction...
- ...398-5337; fax, 415-398-5339).

The largest installed base of PCD-creation sites are **photofinishers**. To have a disk created, you drop off your negatives, slides, and transparencies the same way you now get prints developed. (For a list of PCD-capable **photofinishers** in your region, contact Kodak at 800-235-6325, ext. 53.)

As we went to...

... of the recording software won't support interleaving.

Many factors affect the pricing of PCD **transfer** services, not the least of which is the market's current state of flux. We've found the cost of **transferring** a set of 35-mm negatives to a standard Master PCD is anywhere from \$0...

- ...to slides. So, for example, at \$1.59 per scan, using a Kodalux service for **transferring** 36 predeveloped exposures to a new PCD will cost about \$67.24; the same operation...
- ...roll can cost less than \$10. Because even the least expensive equivalent PCD processing--36 **transfers** to an existing disk--costs more than twice that, it's not surprising that consumers...quality scans than they can get from a \$1,200 400-dpi unit.
- Pro PCD **transfers** tend to cost a lot more than standard Master ones. For instance, ZZYZX charges \$20...
- ...part, this higher price reflects the higher cost of the scanner used for Pro PCD **transfers**; with the lower-resolution scanner for creating Master disks, all scanning and correction works automatically...
- ... squeeze on traditional service bureaus and probably on their prices as well.

BE DEMANDING

Eventually, **transfer** pricing should signal the potential quality of the final scans; in other words, higher-priced...

- ...imaging services, you might need to be a bit savvier than when dealing with a **photofinisher**. Don't treat PCD **transfers** the way you do film developing, and don't assume that all the flaws in...
- ...handling of your jobs, you're better off paying higher prices and working with a **photofinisher** used to dealing with professional

photographers, or one who has proved responsive to your needs...

...however, were either used to serving professional photographers or were personally recommended to us. Some **photofinishers** --especially those accustomed to **sending** jobs off to a third-party service such as Kodalux--tend to be poorly organized...

...for archiving old photographs. But if you don't have negatives, the only way to **transfer** the pictures is either by scanning them yourself (or having them scanned by a service...

...on a Print PCD--an unnecessarily expensive solution--or by having negatives made by a **photofinisher**, another expensive process that also degrades the quality of the image.

Of course, PCD's...leeway for speeding up the process of opening PCD files.

BE CAREFUL about which PCD **transfer** service you use: Some **photofinishers** tend to lack the necessary knowledge about PCD services. Go by personal recommendations if you...

...in which to play back images (called Favorite Picture Selection, or FPS), autoplay a sequence, **rotate** and pan images, and play a disc in reverse (useful for photos taken with cameras...

...intended for NTSC display, in practice the images overscan slightly, which causes them to be **cropped** on all sides.

The higher-priced models--the PCD 870 (\$449), the five-disc carousel

...zooming out to fit the full picture on-screen. With these models you can also **zoom** in on a selected area and scan through a disk, and they provide increased memory...

19/3,K/8 (Item 8 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

03946770 SUPPLIER NUMBER: 14049253 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Digital camera fits in your jacket pocket. (Logitech Inc. FotoMan Plus)
(Hardware Review) (PC Week LABS First Looks) (includes related summary article) (Evaluation)

Coffee, Peter

PC Week, v10, n28, p85(2)

July 19, 1993

DOCUMENT TYPE: Evaluation ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1432 LINE COUNT: 00108

...ABSTRACT: percent higher resolution and the ability to hold up to 32 images. Images can be **downloaded** in standard file formats to microcomputers via a simple serial interface. The bundled Windows or...

...severely limited; users can and should paste images into a more sophisticated program for serious **editing**. The FotoMan's fixed-focus lens and automatic flash allow one-button photography and are...

...to establish the serial connection and display the layout view of a 16-image set; **downloading** the images takes approximately 3 minutes in TIFF format and 2 minutes in **compressed JPEG** format. Logitech provides convenient accessories including a drop-in desktop stand.

... portrait photography and resolution that has been increased by 67

percent, to 496 by 360 pixels . It provided high -quality images in PC Week Labs tests, due in part to improved flash control.

FotoMan Plus holds as many as 32 images and lets users **download** standard image files to a PC through a simple serial interface. We found that the bundled software (for Windows or the Macintosh) offers convenient but limited options for enhancing and **editing** images that can be pasted into documents or other work.

Logitech now offers photo accessories...

...for both DOS and Windows as well as a Windows-based program for enhancing and **editing** images.

The Windows-based camera-management software gives a convenient layout view of the images...

...seconds to establish the connection and display the layout view of a 16-image set. **Downloading** those images as TIFF files required slightly less than 3 minutes, and **downloading** in JPEG format took only 2 minutes.

The DOS utility program wasn't nearly as nice to look at, but it downloaded the same 16 images twice as fast as the Windows version when run from DOS...

...with no adjustable parameters.

We found that the more flexible adjustments of ZSoft Corp.'s **PhotoFinish** 2.0 software produced far superior results, and we predict that only the most casual...Windows version required a full-screen session to accurately preview pictures in FotoMan's memory.

Transfer speeds for both utilities under OS/2 were incredibly slow, requiring 2 minutes and 30 seconds to **transfer** only three JPEG files. Speeds were 13 times slower for DOS under OS/2 than under native DOS, and 30 times slower for Windows. The image- **manipulation** tools ran properly, however, in OS/2 2.1's Windows emulation.

It took about...

19/3,K/9 (Item 9 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

03882668 SUPPLIER NUMBER: 13675578 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photographic electronic imaging. (computerized photos rendered through a software program)

Leonard, Robert J.; Leonard, Ronald J.

PSA Journal, v59, n4, p19(3)

April, 1993

ISSN: 0030-8277 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2341 LINE COUNT: 00175

... is that Kodak had replaced the back cover with a digital imaging back, to capture \mbox{high} resolution color or monochrome \mbox{images} . The resolution of the full frame 35mm image is 1.3 million pixels (1024 x...

...The DSU is a 200 megabyte disk that stores up to 158 uncompressed or 600 compressed images. The DSU has a four inch monochrome monitor for immediate viewing and a keyboard for captioning with up to 10,000 characters for each image. The images can be downloaded to an Apple Macintosh computer, edited with Adobe Photoshop software and then printed.

While many amateur photographers might like to get...
...office and computers. The camera will store up to 50 images, before
having to be downloaded to a PC or Macintosh computer. The exposure index

range from 100 to 400 for ...

 \ldots white model and 50 to 200 for the color model.

Printing

Once the image is **downloaded** to a computer it can be printed on several different types of continuous tone printers...

...high end of the performance and unfortunately also the cost scale are the sublimation dye **transfer** printers. These printers by Kodak, Hitachi, Tektronix and others offer near photographic quality images. The...

... of the amateur photographer.

There are other types of printers, ink jet, color wax thermal transfer, color laser and color dry silver printers. These printers (with a cost of a few...system will provide for rapid retrieval and display of images, consistent image quality, powerful image manipulation, access to high quality printing, and support for current and future television formats.

The Photo...

...create a Photo CD you have to take your photographs, text and music to a **photofinisher**. Using the Kodak Photo CD Imaging Workstation (PID), the **photofinishing** lab can create your Photo CD. The cost quoted in initial articles on the system was about \$20 for the first 24 images. Although, one **photofinisher** in the Washington, DC area has quoted a price as high as \$1.79 a...

...and rich this system costs just less than \$ 100,000. Clearly designed for the professional **photofinisher**, not yet priced for the amateur photographer.

Software

All computers need software to run, and there are many photo retouching, image **editing**, and color painting software packages for the home computer user on the market today. One...

...relatively inexpensive (about \$600) software package allows Macintosh or PC computer users to retouch and **edit** digital images.

The example photo of a U.S. Government building was used as a...

...500) and the Photoshop software. The photograph was scanned into the system as a color **image** at a **low resolution** of 150 dpi. The buildings on the left and right were removed from the picture...
...added. The final image was printed from PageMaker on a Tektronix Phaser

II thermal wax transfer printer at 150 dpi.

The Future

Digital electronic imaging is here to stay. Cameras, scanners...local camera clubs. Bob is a PSA District Representative, the new Mid-Atlantic Zone news **editor** for the PSA Journal. Ron is a PSA Area Representative.

19/3,K/10 (Item 10 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

03790003 SUPPLIER NUMBER: 12592067 (USE FORMAT 7 OR 9 FOR FULL TEXT)
True-color image- editing software: darkroom, R.I.P.? (Aldus Corp.'s
PhotoStyler 1.1a, Image-In Inc.'s Image-In-Color 3.0 and Image-In-Color
Professional 3.0, U-Lead Systems Inc.'s ImagePals, ZSoft Corp.'s
PhotoFinish 1.01 and Publisher's Paintbrush 2.02, Micrografx Inc.'s
Picture Publisher 3.1 and PixoArts Corp.'s PixoFoto) (includes related
articles on rating processes, Editors 'Choice selections and

performance testing procedures) (Software Review) (overview of eight evaluations of image processing software packages) (Evaluation)

Simone, Luisa

PC Magazine, v11, n16, p185(22)

Sept 29, 1992

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3134 LINE COUNT: 00246

True-color image- editing software: darkroom, R.I.P.? (Aldus Corp.'s PhotoStyler 1.1a, Image-In Inc.'s...

...Image-In-Color Professional 3.0, U-Lead Systems Inc.'s ImagePals, ZSoft Corp.'s PhotoFinish 1.01 and Publisher's Paintbrush 2.02, Micrografx Inc.'s Picture Publisher 3.1 and PixoArts Corp.'s PixoFoto)(includes related articles on rating processes, Editors 'Choice selections and performance testing procedures) (Software Review) (overview of eight evaluations of image processing...

...ABSTRACT: Image-In-Color Professional 3.0, U-Lead Systems' \$249
ImagePals, ZSoft Corp's \$199 **PhotoFinish** 1.01 and \$495 Publisher's
Paintbrush 2.02, Micrografx Inc's \$495 Picture Publisher 3.1 and PixoArts
Corp's \$895 PixoFoto image processing software packages are evaluated.
PhotoStyler, **PhotoFinish** and Picture Publisher all receive **Editors**'
Choice ratings for their powerful image **editing** features.

Image- editing software can transform those less-than-optimal scans into perfect pictures. Think of the eight products in this review--Aldus PhotoStyler, Image-In-Color and Image-In-Color Professional, ImagePals, PhotoFinish, Publisher's Paintbrush, Picture Publisher, and PixoPhoto--as electronic darkrooms. In traditional photographic darkrooms, artists...

...a selection area or mask, a feature that exponentially increases the flexibility of an image- **editing** package. They include tools--such as airbrushes, cloning, and special-effects filters--to retouch or artistically **enhance** pictures as well as sophisticated filters to adjust a picture's tonal range or color...

...product from this roundup.

At first glance, it may be difficult to distinguish these imageediting products from competitors, which include image-processing utility programs as well as high-end paint...

...bitmapped graphics applications, so some overlap is inevitable; and in truth, paint programs and image- **editing** software are more alike than they have ever been.

Mathematica's Tempra Pro, for example...

...the products reviewed here and image-processing utilities are more subtle. HALO Desktop Imager, our **Editors** ' Choice winner when we last reviewed image-processing programs ("Capture and Conversion the Windows Way ...

...a poor scan, nor does it contain editable color/gray maps, which allow you to **edit** a specific tonal range (such as midtones) separately from other ranges (such as highlights and...

...eight products reviewed here target specific audiences through feature set and price. Products such as **PhotoFinish** (\$199), from ZSoft Corp., and ImagePals (\$249), from U-Lead Systems, are clearly intended for...

...advanced programs let you treat the selection area as a mask, meaning that you can **edit** the shape, invert the active area, and export or import masks for future use. Picture...

- ...marquee as a vector outline, which makes it possible to transform the shape with curve- **editing** tools. And while PhotoStyler uses a bitmapped mask, it is easy to fine-tune a...
- ...or deleting from the current mask using any of the selection tools. Compare this with **PhotoFinish**, which doesn't allow you to use a selection area as a mask to constrain...

...background.

Often entry-level products trade off some power in favor of convenience. For instance, **PhotoFinish** contains an easy-to-use tinting tool that lets you apply translucent color with a...

...than the current color.

Arbitrarily defining yourself as a power user or as an image- **editing** tyro is a bad way to choose a program. A much more sensible approach starts ...

- ...of your role as production manager, photographer, or designer. For example, if you see image **editing** as part of the production process, you will want retouching and correction tools. The abilities to analyze the distribution of tonal values via a histogram, directly **edit** color or gray maps, and apply filters like Despeckle or Sharpen that can clean up...
- ...Aldus Gallery Effects as a plug-in application.

In most cases, you will use image- **editing** programs to prepare your pictures for hard- **copy** output. All of the programs here can **send** files to a laser printer. But if you want bright, clean printouts, look for programs...

- ...such as Picture Publisher, Image-In-Color Professional, or PixoFoto. These are the only image- **editing** products that provide useful controls for print production--such as under-color removal (UCR), gray...
- ...power of the test-bed, speed was a major issue. For example, the ZSoft products-- **PhotoFinish** and Publisher's Paintbrush--were so slow that we were forced to drop the resolution...
- ...Publisher were the only programs in the roundup that could deliver satisfactory performance with several **high resolution** , 15MB **images** displayed simultaneously. On the whole, however, the Microsoft Windows-based products in this roundup outperformed...
- ...follow is that you need twice as much memory as the largest image to be **edited** . That means you need large amounts of hard disk space (for virtual memory) in addition...
- ...programs are especially sensitive to SMARTDRV and swapfile settings.

 To judge the performance of image- editing software accurately, in terms of both speed and functionality, you must consider programs written for...
- ... Mac Hegemony").

For years, everyone has been asking the same questions about PC-based image- editing software: Will these programs ever totally satisfy quality-conscious production managers? Can automated calibration routines

...the definitive answer to these questions, and the answer is yes.

Suitability to Task: Image- **Editing** Software

To test the mettle of these packages, we used them to process three images...

...photograph. In the process, we tinted and altered the background to test the basic image- **manipulation** capabilities, then annotated the image to test the text handling.

The second procedure involved integrating...

...essential first step for photo retouching. You'll also want flexible tonal-adjustment capabilities to **enhance** the highlight, midtone, and shadow areas of an image, and effective global filters (such as...

...A simple but attractive set of fonts allows you to annotate your images.

For creative **editing**, you'll want at least the same tools as for photo retouching. Beyond the basic...

...robust set of painting tools is essential for those who desire true creative flexibility.

Hard- copy output can range from a simple black-and-white printout on a PCL5 printer topackages on the quality of their color separations.

When **editing** a file for electronic output only--for use in an image database or presentation, for example--the abilities to resample down to a smaller resolution, to **compress images** drastically, and to perform various types of palette optimization and color reduction become very important. In addition, image-management and browsing capabilities can be a great help.

EDITORS ' CHOICE

Aldus PhotoStyler

PhotoFinish

Picture Publisher

While three **Editors** 'Choice awards out of a field of eight might seem a bit much, each selection...

...PhotoStyler and Micrografx's Picture Publisher are very different products, but both offer powerful image- editing tools.

At \$795, PhotoStyler has strong painting and masking capabilities; it is the only product...

...and a moderate cost of \$495, Picture Publisher represents an excellent value.

ZSoft Corp.'s **PhotoFinish** has its flaws--an inability to work with large files, for one--but for \$199...

...with some high-powered tools thrown in for good measure. Once ZSoft adds some of **PhotoFinish** 's functionality to the more expensive Publisher's Paintbrush (\$495), that program may become more...

...to ImagePals, a \$249 product that uncomfortably straddles the worlds of graphics utilities and image **editing**. Although it is probably the weakest of the group for image **editing**, its excellent screen-capture and image-management tools make it a welcome addition to the...

...next version of the product will support a broader range of adapters.

Performance Tests: Image- **Editing** Software

Picture Publisher clearly won for overall speed. But our tests turned out to be...

...fastest of these packages can leave you with plenty of time for lunch breaks during **edit** operations on large images.

HOW WE TESTED

We evaluated these products on Compaq Deskpro 386...

...by 9-inch 300-dot-per-inch scanned image (approximately 12.5MB of image data).

PhotoFinish and Publisher's Paintbrush were unable to work with files this large without locking up the machine or taking more than 30 minutes to run.

The Arbitrary Angle Rotate test measures the time it takes to rotate a selected region 153 degrees. We approximated the angle in Picture Publisher because the package...

...TRADE NAMES: PhotoFinish 1.01 (Image processing software

19/3,K/11 (Item 1 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2006 The Gale Group. All rts. reserv.

01586780 Supplier Number: 46918369 (USE FORMAT 7 FOR FULLTEXT) A photo lab on your desk

U.S. News & World Report, v121, n21, p104

Nov 25, 1996

ISSN: 0041-5537

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 1247

... are billed as "photo-realistic" because they use special ink cartridges and papers to produce **high** - **resolution** printouts.

While **photos** that are digitally developed and printed at home may not be up to the standards...

...been taken with conventional cameras to you on special CD-ROMs or floppy disks or **upload** your shots to sites on the World Wide Web. Users can **edit** the digital images and then **send** them back to **order** final **prints**

Technophobes, this hobby just might cure your fears forever. The process is surprisingly uncomplicated. You...

...in the fine-tuning that is possible. You can sharpen the focus on fuzzy photos, **crop** awkwardly shot pictures and erase scratches. For casual snapshooters, it's like a trip to...

...stretch and squish photos any which way you please. And losing 10 quick pounds before **sending** a photo of yourself to your alma mater's newsletter has never been easier.

Of...

...programs walk you through step by step, from opening up images you scan in or **download** from the Web to correcting flaws and adding creative flourishes. Once you've applied the finishing touches, you can save your **pictures** either in a **low** - **resolution** format to post on a personal home page or E-mail to a pal or...

...the image into your computer, where you can open it as a digital file and **edit** it with your chosen personal-imaging software package.

Should you go this route, it's...

...hobby might consider buying a digital camera. Storing pictures in memory, these gadgets let you **transfer** photos directly to your PC. All major camera companies, as well as computer manufacturers Apple... ...them developed on the Web. For \$2 to \$5 per 24-exposure roll, you can send your pictures via mail to PhotoNet (http://www.photonet.com), an online network of camera stores; they will be developed, scanned in and uploaded to a password-protected Web site. You will be notified via E-mail when they...

...in 24 hours). Within 30 days, you can decide which images you'd like to download and touch up using your own software. When you're finished, you can upload the edited images to PhotoNet, along with orders for professional prints at a cost of \$6 to \$10 per 24 prints.

Or you can print your...to \$1.50 per printed image. And crafts materials such as T-shirt iron-on **transfers** and fabric sheets run in that range, too. Of course, you don't have to...

...get pictures back instantly. And maybe after that, we'll see a product that stops **red** - **eye** before it happens.

19/3,K/12 (Item 1 from file: 471)

DIALOG(R) File 471: New York Times Fulltext (c) 2006 The New York Times. All rts. reserv.

03982089 NYT Sequence Number: 066834000302 (USE FORMAT 7 FOR FULLTEXT)

DOWNTIME; Photo Sites Compete to Offer Choices, Even Photo Cakes

ROY FURCHGOTT

New York Times, Late Edition - Final ED, COL 01, P 12

Thursday March 2 2000

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTG

Word Count: 1727

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:

...industry worldwide, is rushing to set up Web sites to develop film or let people **send** photos via e-mail to friends and create virtual albums, or offer some combination of...

TEXT:

WHEN Andrea Millrad **sent** a roll of film to Seattle FilmWorks, an Internet-based processor, she didn't know...

... www.filmworks.com) into her business. She views clients' photos online, with the option of **ordering prints** herself or simply **downloading** them into her computer for use later.

There is a land rush of sorts among...

...now there are more than 115 sites set up to develop film or let people **send** photos via e-mail to friends and create virtual albums, or to offer some combination...

...developing film and making prints and digital images to allowing customers to store, share and **edit** photos. Some sites can even put your pictures on products like T-shirts or cookies...

...additional set of 25 shots is \$4.95.

A customer can share digital photos by **sending** single images by e-mail or **sending** links that will take the recipient to a whole folder of

photos. **Prints ordered** over the Web and mailed to the customer cost 99 cents for a 4-by...

- ...print. Shipping charges are \$2.95 per film order. Fuji expects to allow customers to **upload** and store their own digital images on fujifilm's Web site around the end of...
- ...online free and can buy additional storage at \$1.49 for each block of 30 images. Low resolution digital images can be downloaded free, but downloading a high-resolution version costs \$1.

People who are not AOL members can find virtually...

...30 days) through Kodak's PhotoNet.com (www.photonet.com). It allows a customer to **upload** and store digital images, but imposes the same \$5.95 fee it charges for developing a roll itself.

In general, **photo** - **sharing** sites allow you to create a password that you can **send** to friends or family so only they can see your online photos. But look into...

...unless otherwise instructed. And anyone who can see one of your pictures can order a **copy** .

If you own a digital camera or a scanner and do not need photo developing, try **uploading** -only sites, like Shutterfly.com (www.shutterfly.com) and Zing (www.zing.com). These sites, like all photo sites that offer **uploading**, say that it is easy to **send** them your own digital images. How easy it is may depend on how well their...

...easy a site is to use is to try it out.

The quality of the **prints** ordered online will rely partly on the resolution and quality of your camera and partly on...

- ...one made from regular film, though others have found inconsistent results at some sites.
- A low resolution image can produce a decent 3-by-4-inch print, a medium-resolution image can be good at 5 by 7, and a high resolution image will probably work for sizes up to 8 by 10. Most of the Web sites...
- ...offers unlimited free storage with no time limit. The site also lets users do simple **editing** of images. Pictures can be rotated, **cropped** and corrected for brightness or color. Zing says it will soon add a special-effect...
- ...will make a photo look like a painting. (Anyone who wants to do extensive photo **editing**, however, would do well to purchase a full program, like those from Adobe or Corel...
- ...aim to attract photographers of all stripes by both handling film finishing and letting customers **upload** images.

PhotoWorks charges \$12.25 (plus \$1.49 shipping per order) to develop up to 36 exposures for 3-by-5 prints, post medium-resolution images online and **send** you a replacement roll of film (www.photoworks.com). The film is mailed to PhotoWorks...

- ...least one print every six months. For an additional \$4.95, the company will put **high resolution images** on a CD that is mailed to the customer and post them on the Web as well for free **downloading** for 15 days. Digital **uploading** and storage is free. Prints are 25 cents each for either 3-by-5's...
- ...6's, and 8-by-10's are \$1.95 apiece, plus shipping.

 PhotoWorks provides **uploading** software that includes a function to

remove **red eye** . More advanced **editing** functions are available free on **downloadable** software.

Club Photo, which offers film developing through a company it recently purchased, Signature Color...

...for 24 3-by-5 prints to \$13.95 for 36 5-by-7 prints. **Uploading** digital images is free, and the company says that storage space is free, unlimited and...

...can set up a slide show. It also offers Photo to Go, which lets you download pictures to a Palm or Handspring personal digital assistant so you can present a tiny...

...99 cents for a 5 by 7 and \$2.99 for an 8 by 10. **Uploading** digital images is free, and the company says its storage is unlimited, permanent and free. Ofoto also offers free software, called Ofoto Now, for **editing**. It lets users remove **red eye** and **crop** and lighten images.

Many of the photo sites offer a cornucopia of goods that can...

19/3,K/13 (Item 1 from file: 702)

DIALOG(R) File 702: Miami Herald

(c) 2006 The Miami Herald Publishing Co. All rts. reserv.

09341147

THE VERY LATEST ELECTRONIC GEAR FOR AFICIONADOS COMPUTERS, CAMERAS, VIDEO PHONES LEAD THE LIST IN HIGH-TECH GOODIES

Miami Herald (MH) - Sunday, December 7, 1997 By: ROY BASSAVE Herald Staff Writer Edition: Final Section: Home Page: 8H Word Count: 1,966

TEXT:

...for that discriminating person on your list?

The home electronics industry is sizzling. Dealers have **ordered** \$72.7 billion in **goods** this year, up from \$68.4 billion last year, according to the Consumer Electronic Manufactures...

... cards or internal memory chips like other digital cameras. Each floppy holds up to 40 **low** -resolution **images** or 20 **high** - **resolution** ones. The on-screen and printed-picture quality is good, depending on light source and weather conditions. Other features include an extra-large 2.5-inch LCD screen, 10X **zoom** , 640 by 480 resolution, and excellent controls.

Price: \$800. Information: Call 1 (800) 222-SONY...

...projector to feature full DVD compatibility and 3D/YC digital circuitry; it also has a **zoom** function and can project in such wide-screen formats as 4:3, 16:9 and...

... a 13.8-inch desktop screen. All are perfect for the graphic artist or video **editor** who needs the best tools, and can afford them.

Prices: LCD1400, \$2,699; LCD2000, \$7...

... you make video phone calls from your PC, plus take video snapshots that can be **sent** by e-mail or put into any word document. Super-clear video makes a great... of high-end fixed hard-disk systems. Good for for DVD mastering, photo archiving, film **editing** and more.

Price: \$599 with one 4.7-gigabyte cartridge; additional cartridges cost \$199. Information...

... speaker/receiver unit, an 18-hour rechargeable battery, a battery charger/AC adapter and a **transmitter** .

Optional add-on speaker/receiver units (W412) and batteries (W411) are available. One **transmitter** can **send** to an unlimited number of speakers.

Price: \$279.99. Information: 1 (800) 732-6866, 8 a.m. to midnight; on the Web at (http://www.recoton.com).

* Video **editors** . **Edit** those miles of 8mm home videotapes. Videonics offer the Thumbs UPeditor, which remembers up to 40 sections for quick one-step **editing** . For higher-tech types, the Home Video Producer combines the functions of a video **editor** , titler and graphics-and-special-effects generator.

Price: Thumbs UP: \$199; Home Video Producer: \$329. Information: Call 1 (800) 338- EDIT (3348) or on the Web at http://www.videonics.com .

* Color printers. Canon's BJC...

```
Description
Set
        Items
                IMAGE? ? OR PICTURE? ? OR PHOTO OR PHOTOS OR PHOTOGRAPH? ?
S1
      8421662
             OR JPG OR JPEG
                TRANSMIT? OR TRANSFER? OR SEND??? OR SENT OR UPLOAD? OR DO-
S2
      4720691
             WNLOAD? OR COPY???
S3
                (LOW OR LOWER) () (RES OR RESOLUTION) OR COMPRESS? OR (FEWER
             OR LESS OR 320 OR 240 OR 200 OR 150 OR 256) (2N) (PIXEL? OR ME-
             GAPIXEL?)
                MANIPULAT? OR EDIT??? OR CROP??? OR RED() EYE OR REDEYE OR -
S4
      2934912
             ADD()(BORDER? OR TITLE?) OR ENHANCE OR ROTATE OR ZOOM OR TRIM
S5
                (HIGH OR HIGHER OR 1600 OR 1200 OR 3072 OR 2048) (2N) (RES OR
              RESOLUTION OR PIXEL? OR MEGAPIXEL?)
        62789
                PHOTOFINISH? OR PHOTO() SHARING OR (PHOTOSERVICE OR PHOTO() -
S6
             SERVICE) () PROVIDER? OR (ORDER??? OR BUY OR BUYING OR PURCHAS?-
             )(4N)(PRINTS OR IMPRINT? OR ENLARGEMENT? ? OR GOODS)
s7
         4544
                S3 (3N) S1
S8
         6410
                S5 (3N) S1
S9
          409
                S2 (7N) S7
S10
          130
                S9 (4S) S4
S11
           24
                S10(4S)S8
S12
           18
                S11 NOT PY>2000
S13
           18
                RD
                    (unique items)
      47:Gale Group Magazine DB(TM) 1959-2006/May 26
File
         (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/May 25
         (c) 2006 The Gale Group
File 635: Business Dateline(R) 1985-2006/May 26
         (c) 2006 ProQuest Info&Learning
File 476: Financial Times Fulltext 1982-2006/May 27
         (c) 2006 Financial Times Ltd
File 477:Irish Times 1999-2006/May 26
         (c) 2006 Irish Times
File 710: Times/Sun. Times (London) Jun 1988-2006/May 26
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 26
         (c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2006/May 26
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 26
         (c) 2006
File 387: The Denver Post 1994-2006/May 25
         (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/May 26
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 25
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 25
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 24
         (c) 2006 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2006/May 25
         (c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/May 26
         (c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/May 26
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/May 24
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/May 25
```

- (c) 2006 USA Today
- File 704: (Portland) The Oregonian 1989-2006/May 25
 - (c) 2006 The Oregonian
- File 713:Atlanta J/Const. 1989-2006/May 26 (c) 2006 Atlanta Newspapers
- File 714: (Baltimore) The Sun 1990-2006/May 26
 - (c) 2006 Baltimore Sun
- File 715:Christian Sci.Mon. 1989-2006/May 25 (c) 2006 Christian Science Monitor
- File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 25
- (c) 2006 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2006/May 25
 (c) 2006 St. Petersburg Times

13/3,K/1 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05842838 SUPPLIER NUMBER: 63124918 (USE FORMAT 7 OR 9 FOR FULL TEXT) Virtual Biodiversity Assessment Systems.

OLIVER, IAN; PIK, ANTHONY; BRITTON, DAVID; DANGERFIELD, J. MARK; COLWELL, ROBERT K.; BEATTIE, ANDREW J.

BioScience, 50, 5, 441

May, 2000

ISSN: 0006-3568 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 6457 LINE COUNT: 00563

... Instruments 1999, Olympus 1999). Digital cameras do not need a separate framegrabber and generally capture **images** of **higher resolution** than video-rate cameras (see Moomaw 1998). The current drawbacks of digital cameras are that...

...monitor at a sufficient rate. Consequently, composing, focusing, and illuminating the specimen may be difficult. **High** – **resolution** images $(1000 \times 1000 \text{ pixels})$ or more) result in large files that are slower to transmit...

...monitors, making them of limited use to an online invertebrate identification network. Future developments in **image compression** and **transfer** and in digital camera technology will undoubted ly lead to the replacement of video-rate...

...and data transfer rates, suggests a future in which end users will be able to **manipulate** high-definition, three-dimensional images of virtual reference specimens downloaded from multiple virtual reference collections ...

13/3,K/2 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05826017 SUPPLIER NUMBER: 62751223 (USE FORMAT 7 OR 9 FOR FULL TEXT) HD production: HD storage servers.

Romine, Chris

Broadcast Engineering, NA

May, 2000

ISSN: 0007-1994 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1330 LINE COUNT: 00113

... as support for multiple HD and SD formats, fast computer interfaces, synchronized audio, frame-accurate **edit** capability and full bandwidth RGB (4:4:4 or 22:22:22) performance are available...

...require film transfer and grading, paint and effects work in the graphics department and online **edit** and compositing prior to print or distribution. At this time, no efficient method exists for...

...be maintained if the images were transferred and stored in an RGB data format. Moving high - resolution images in data form around a facility has been slow and expensive. An argument for compressed images has been transfer speed. A proposal currently before SMPTE, and supported by manufacturers such as Cintel, Philips, Discreet...

...storage is usually inappropriate during content creation, acquisition or

transfer, paint and effects work or **editing** /compositing. Mildly compressed storage (HDCAM, HD D5) works well for camcorder acquisition and some transfer...

...the material that an uncompressed video server does. Paint and effects, film restoration and online **editing** and compositing projects may prefer to work more efficiently with uncompressed material.

Typical workflow models...

...directly or through a color correction system. The server has the ability to then transfer <code>high - resolution images</code> to a workstation ... archive or offline storage between project phases. The workstation processes selected images for paint, compositing, <code>editing</code> and/or restoration. In more efficient installations, the server has built-in VTR <code>edit</code> capability and the ability to play out multiple formats without reloading the material, as well...

13/3,K/3 (Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05373121 SUPPLIER NUMBER: 54704122 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New Digital Cameras Deliver Mega-Shots.(from Nikon, Olympus)(Hardware
Review)(Evaluation)

Aquino, Grace

PC World, 17, 6, 106

June, 1999

DOCUMENT TYPE: Evaluation ISSN: 0737-8939 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 711 LINE COUNT: 00058

... C-2000 Zoom feature 2- megapixel resolution, which means that they allow you to capture **photographs** of up to 1600 by 1200 resolution . (Okay, so that translates to only 1.92 million pixels, but that is still a

...out slightly superior.

BIG-SHOT FEATURES

Both cameras include your basic optical viewfinder, 3X optical **zoom** lens (Nikon's also rotates so you can take photos at various angles), and a

...ones you don't like and save precious storage space. In addition, the C-2000 **Zoom** can magnify an image up to three times so you can examine its details right...

...batteries. But expect shorter battery life if you use the LCD often, especially for viewing **high** - **res photos**. Olympus offers rechargeable NiMH batteries--which last longer than alkalines-- and a recharger, for free until July 31 (\$50 thereafter).

The Nikon's 8MB CompactFlash card holds 8 uncompressed **photos** captured at **1600** by **1200 resolution**, or up to 199 compressed 640 by 480 images. The Olympus's 8MB SmartMedia card holds up to 122 **compressed** 640 by 480 **images**.

You can **transfer** images to your PC's hard disk via serial cable, but that process takes a...

...PC Card slot or plugs into a parallel or Universal Serial Bus port.
You can **edit** or stitch photographs together to create a panoramic image using each camera's bundled apps: The C-2000 **Zoom** comes with Adobe

PhotoDeluxe and Enroute's QuickStitch; Nikon ships with PictureWorks HotShots and Interactive...

13/3,K/4 (Item 4 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05243140 SUPPLIER NUMBER: 21205934 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Megapixel on the Cheap. (Toshiba PDR-M1) (Software Review) (Evaluation)

Brown, Bruce

PC Magazine, v17, n18, p68(1)

Oct 20, 1998

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 504 LINE COUNT: 00040

... white balance, brightness, flash power, and shutter speed. The PDR-M1 has a 2X digital **zoom** and a macro mode for subjects between 3.5 to 20 inches from the camera...

...interior shots. You can expect the 4MB media card to store from 6 to 8 high - resolution images and up to 80 images in low resolution with high compression.

You can **download images** to a PC via the included serial cable or to a television or monitor with...

...card and the PC .

The PDR-M1 comes with two Sierra Imaging applications. Image Expert edits photos and captures and organizes audio files, and Camio displays images on the PC in...

...graphic so you can select and transfer them to Image Expert or to other photo- **editing** applications.

If you want a relatively inexpensive and compact digital camera with megapixel image-capture...

13/3,K/5 (Item 5 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04692057 SUPPLIER NUMBER: 19134605 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cheap shots. (reviews of 10 digital cameras) (includes related articles on
Olympus D-200L and Epson PhotoPC cameras, eight more digital cameras
being developed) (includes related product-comparison chart) (Hardware
Review) (Evaluation)

Jantz, Richard

PC World, v15, n3, p145(9)

March, 1997

DOCUMENT TYPE: Evaluation ISSN: 0737-8939 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4317 LINE COUNT: 00313

... use, and relatively light (11 ounces). Its 2MB of memory stores from 9 to 38 **high** -resolution (768 by 576) **pictures**, depending on which **compression** level you choose. You can **send** images to video, stamp dates on pictures, and even record sound bites. The camera's...

13/3,K/6 (Item 6 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04612894 SUPPLIER NUMBER: 18791118 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Web photo finish: new online services for shutterbugs. (Microsoft's Picture
It and Live Picture's LivePix software for handling photos on the
Internet; Newcomer Picture Vision PhotoNet Internet service) (Trends)
(Internet/Web/Online Service Information)

Levin, Carol; Rupley, Sebastian PC Magazine, v15, n19, p31(1)

Nov 5, 1996

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 694 LINE COUNT: 00055

... a slew of new technologies for Web users who want to send, download, and print **high** - **resolution photos** . From big companies, such as Microsoft, Kodak, and Hewlett-Packard, to smaller players, such as...

...It software is an under-\$80 package for home PC users who want to scan, **edit** , print, and share photos over the Web. Picture It will feature a link to a...

...with Kodak's digital photography division.

You'll be able to take photos you've **edited** in Picture It and send them over the Web to Kodak after choosing from a...

...an image as a hierarchy of versions at different resolutions, making large images easier to **edit**, transmit, and print. For example, you can **send** a **photograph** shot at **low resolution** over the Internet to a friend, who can download, **edit**, and print the **image** at a **higher resolution**.

LivePix, a similar package from Live Picture--which is headed by former Apple chief John...

13/3,K/7 (Item 7 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04562522 SUPPLIER NUMBER: 18589925

Many images, one file: Kodak, HP, and Microsoft back a new graphics format. (the FlashPix graphics file format)(Trends) (Company Business and Marketing)(Brief Article)

Rupley, Sebastian

PC Magazine, v15, n15, p34(1)

Sep 10, 1996

DOCUMENT TYPE: Brief Article ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 366 LINE COUNT: 00033

... property is its support of multiple resolutions within one file. A FlashPix file contains a **high - resolution** version of an **image**, plus a hierarchy of many lower-resolution copies. The implications for Web graphics are significant. For example, a browser user might point to a **picture** and **download** a **low - resolution** version, but later print the **image** at a **higher resolution**.

The FlashPix architecture has implications for image storage as well. For example, you can link image **edits** to an original image file but store those actual **edits** separately. Thus, the need to store multiple

iterations of a whole image file could be ...

13/3,K/8 (Item 8 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04229044 SUPPLIER NUMBER: 16862318 (USE FORMAT 7 OR 9 FOR FULL TEXT) Editors' picks 1995. (61 hottest products for 1995)(Cover Story)(Directory) Home Office Computing, v13, n1, p55(9)

Jan, 1995

DOCUMENT TYPE: Directory ISSN: 0899-7373 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7643 LINE COUNT: 00595

... of PostScript fonts and clip art. \$595; Adobe, (415) 961-4400, (800) 833-6687.

IMAGE EDITING

Picture Publisher 5.0 For Windows

It's the old Windows standby, but Picture Publisher...

...memory is a concern, the Low-Rez Post Processing feature lets you work on a low - resolution copy of your image, and all of the changes can then be applied to the high - resolution image. Picture Publisher is strong enough for professionals and easy enough for novices. \$595; Micrografx, (214) 234...

...package still carries a "for professionals only" tag, Photoshop remains the choice for demanding image **editing** tasks. The package now supports multiple layers, includes several new effects filters, and offers selective ...

...color palette. These features, along with color-separation capabilities and image-enhancement filters, make image **editing** work the way it ought to. \$895; Adobe, (415) 961-4400, (800) 833-6687.

PRESENTATION...

13/3,K/9 (Item 9 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

03797861 SUPPLIER NUMBER: 12770485 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The end of the television era? (new technology to replace television)
(includes related article) (Cover Story)

Gilder, George

Consumers' Research Magazine, v75, n10, p11(6)

Oct, 1992

CODEN: CBBPBE DOCUMENT TYPE: Cover Story ISSN: 0095-2222

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4706 LINE COUNT: 00373

... shift from analog to digital signals in all media, from phones to newspapers.

Hostile to **editing** and **manipulation**, every analog signal is different from every other. Using them, the Japanese have created an...

...homogeneous bits and bytes, on-off codes that can be easily stored, compressed, error-corrected, **edited**, and **manipulated**. Rather than incompatible, single-purpose functions, digital signals foster the rich

interactive and relatively open...

...Europe's Eureka project--still believe that the most important coming advance in TV is **higher resolution images**. But **high** definition represents a trivial advance compared to this changeover to all digital telecomputers.

Digital video...

...anywhere to tap into any station or newspaper), to overcome the limits of bandwidth (by **compressing** the **images** and **sending** them in "burst mode"), to surmount the regimen of rigid standards (by converting the content...

13/3,K/10 (Item 10 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

03617723 SUPPLIER NUMBER: 11305041 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Fractal-based compression products debut. (Iterated Systems Inc. introduces
POEM Fractal Formatter and POEM Fractal Compress) (Product Announcement)
Schroeder, Erica

PC Week, v8, n38, p33(2)

Sept 23, 1991

DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 577 LINE COUNT: 00046

... that use fractal technology and the fractal image format (FIF): POEM Fractal Formatter, an image **editor** and clip art library, and POEM Fractal Compress, an image-compression utility.

Fractals are mathematical...

- ...A user can compress an image into a FIF file and decompress it at a higher resolution than the original image . FIF also allows users to display an image at screen resolution but print it at...
- ...work." Maxey said he can compress a 768K-byte image to 10K bytes using fractal **image compression**, which reduces the time required to **download** images from on-line services. "Our users can download a 256-color picture at 9...
- ...seconds, "he said. "With other technology it might take you up to five minutes [to download the same image]."

Initially, fractal **image compression** will prove most valuable to desktop publishers and multimedia users, according to analysts. "Compression technology...

13/3,K/11 (Item 11 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

03402956 SUPPLIER NUMBER: 09093335 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Prepress makes a giant leap at DRUPA. (World Print and Paper

Exposition) (includes related article on new 'print-on-demand' equipment from Siemens Corp.)

Hunter, Margaret L.

Publishers Weekly, v237, n24, p45(3)

June 15, 1990

ISSN: 0000-0019 CODEN: PWEEA LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

LINE COUNT: 00195 WORD COUNT: 2426

Kodak's new Prophecy color system accepts scanned images in any PostScript format and allows high - resolution image editing a retouching. It can also download low - resolution images to a editing and Macintosh using any of the standard page-makeup software products. Output is to...

...desktop color systems," LinoColor can combine text and photos into complete page layouts, but also **manipulates** high-resolution color data in real time, displayed at 24 bits. A RISC coprocessor and... ...30, speeding output (see sidebar).

Agfa-Gaevert introduced PIX, a PostScript-based, color-retouching, image- manipulation and separation system that works with high resolution images . Images can be scanned on the new Agfa CG ACS100, manipulated on PIX, sent to Catalyst, Agfa's new composition and page-layout system, and output...

...the First page-makeup console and the Dolev imagesetter. Designed for electronic page makeup, color editing and plate-ready film generation, it costs 600,000 DM, or roughly \$375,000. On...

(Item 12 from file: 47) 13/3,K/12

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

02880142 SUPPLIER NUMBER: 04436604 (USE FORMAT 7 OR 9 FOR FULL TEXT) Breaking the mold; creative software solutions. (customizing off-the-shelf software; includes article on Javelin and Paradox software) (buyers guide)

Rothfeder, Jeffrey; Lewis, Janet

PC Magazine, v5, p175(7)

July, 1986

DOCUMENT TYPE: buyers guide LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 3970 LINE COUNT: 00302

the software lacked such important advanced features as on-screen icons and the ability to **rotate** and flip the image and the color card's resolution was far too low for...

...the Graphics Master 600 by 400 16-color adapter from Tecmar. But to facilitate the transfer of the low-resolution image into the high resolution hardware and software environment, Kuklinski had to write a short program.

"Dr. Halo II is...computer-aided design (CAD) software. With CAD power at his fingertips, he was able to zoom in or enlarge different portions of the drawing, analyze them, and convert them before printing...

13/3,K/13 (Item 1 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 41899966 (USE FORMAT 7 FOR FULLTEXT) Speedy Photos Are Superbowl Surprise

NewsInc, v0, n0, pS1

March, 1991

ISSN: 1043-7452

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Trade

Word Count: 552

... a success.

"We were amazed. We lost nothing," says Jeff Schamberry, Newsday's deputy photo **editor**, referring to the compression/decompression process. Photos were scanned with Nikon equipment and then compressed...

...excellent, and the photos reproduced well, too," says Roger Strong, an assistant to the technology **editor** at the New York Times. Minor glitches will be ironed out as the process becomes...

...to transmit photos to Presslink, its electronic bulletin board, says Tom Priddy, Presslink's managing **editor**.

Once the photos were loaded onto the board, participating newspapers could access the board for a listing of available **pictures** and **download** low - resolution versions to determine which they wanted. The **high** - resolution images were not decompressed until after they had been selected and downloaded.

"I was really uncertain...

...pleasantly surprised on both counts, he says. The compression worked well, and the participating photo **editors** proved adept at converting Macs into temporary picture desks.

The only complaints from participants, Priddy...

...from," he says. The next step, he says, will be to add seasoned photographers and $\ensuremath{\mathbf{editors}}$.

From a technological point of view, the experiment was "ridiculously easy" to set up and...

13/3,K/14 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

0827219 97-87529

Live Picture Corp. acquires OLiVR Corp.

Shandera, Cindi

Business Wire (San Francisco, CA, US) p1

PUBL DATE: 970714 WORD COUNT: 1,227

DATELINE: Scotts Valley, CA, US, Pacific

TEXT:

...by Live Picture in collaboration with Hewlett-Packard, Kodak, and Microsoft, lets users pan and **zoom** in on images without pixelation, and the Internet Imaging Protocol, co-developed by Live Picture, Hewlett-Packard, and Kodak, complements OLiVR's ability to deliver **high** - **resolution** images quickly and economically across networks. Together, Live Picture and OLiVR can capitalize on the Internet...

- ...and Microsoft's NetShow. OLiVR's unique components include:
 - -- Progressive rendering: Enables user control of compression

parameters that impact **image** quality at selected **download** stages. Initially, the user receives a **low** - **resolution** version of the **image** and can click areas to view successively higher resolution segments. As downloading progresses in the...

...Allows much higher compression ratios than JPEG without sacrificing the sharp, crisp quality required of **high - resolution images**. Supports third-party codecs and allows for greater image storage and faster transmission across networks...

13/3,K/15 (Item 2 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

0735537 96-94052

MediaWay announces first managed access to image libraries over the world wide web

Fields, Stacey

PR Newswire (New York, NY, US) p1

PUBL DATE: 960910 WORD COUNT: 1,019

DATELINE: Santa Clara, CA, US, Pacific

TEXT:

...efficiently we have chosen MediaWay's MediaAssets software because it is expressly designed for storage, **manipulation** and inspection of multimedia data. Its client-server implementation supports the Macintosh and Windows clients...

...over the Web to locate images that meet their criteria.

Once users locate their desired **images**, they can **download low resolution** versions for placement in documents and layouts. Further, users can send messages containing image thumbnails...
...recipient can directly access the original image to, for example, write a CD containing the **high resolution** version of the **image**.

Simplified QuarkXPress Layout Management

Users frequently want to locate images based on where they have...

...and out of the system in a single step. Users can automatically switch between the **high** and low **resolution** versions of the **images**: the XPress documents can be **edited** using low resolution images, and then the completed documents checked out of the system with **high resolution images** to go to production.

Automated Archiving and Retrieval

MediaAssets 1.5 introduces sophisticated capabilities to...

13/3,K/16 (Item 3 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

0243698 91-67638

Tax Incentives Help Lure New, Larger Businesses

Lane, Hilary

Boulder County Business Report (Boulder, CO, US), V10 N10 s2 p4

PUBL DATE: 911000 WORD COUNT: 1,424

DATELINE: Longmont, CO, US

TEXT:

...Technologies' 13 employees develop and manufacture a software-driven product called FilmFAX, which accurately transmits **high** - **resolution** radiographic **images** over standard phone lines, such as X-rays, CAT scans, MRIs (Magnetic Resolution Imagings) and...

...CAT scan is placed on a digital scanner that has a touch-screen menu. The **images** are scanned, digitized, **compressed** and **sent** through phone lines as you would send a standard fax." FilmFAX is used by small...

...and by rural, remote hospitals throughout the world.

Plunkett asserts that Discovery Technologies' latest ventures **enhance** FilmFAX so that data and images can be transmitted over multiple phone lines.

Plunkett notes...

13/3,K/17 (Item 4 from file: 635)

DIALOG(R)File 635:Business Dateline(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

0170602 90-54106

SuperMac Announces SuperSqueeze Image-Compression Software Free With Graphics Cards and Storage Systems

Delamare, Jennifer; Bonomi, Mauro Business Wire (San Francisco, CA, US) s1 p1 PUBL DATE: 901003 WORD COUNT: 319

DATELINE: San Jose, CA, US

TEXT:

... no perceived visual loss, thus freeing up valuable disk space.

For example, a 24-bit, **high** - **resolution** scanned **image** could be 24 megabytes before compression. With SuperSqueeze, the same image might only require one...

...users of impeccable image quality due to its support of the Joint Photographic Experts Group (JPEG) standard for image compression. JPEG guarantees high image quality at high compression rates and allows users to transfer and exchange files with other JPEG systems. C-Cube Microsystems is the leading developer of...

13/3,K/18 (Item 1 from file: 714)

DIALOG(R)File 714:(Baltimore) The Sun (c) 2006 Baltimore Sun. All rts. reserv.

10116103

Edit photos for sake of better e-mail
THE BALTIMORE SUN (BS) - Monday April 26, 1999

Edition: FINAL

Section: PLUGGED IN

Page: 1C
{GRAPH SOURCE}

@B Mike Himowitz

Word Count: 987

...too large to be viewed without scrolling.

There are good reasons for storing and sending **high - resolution** images like these -- you or your correspondent may want to print high-quality images. But for...

...point of most e-mail attachments -- a smaller image is better.

I typically use photo- **editing** software to reduce a photo from my camera to half its original size or less...

...or less.

The second issue is the format in which the picture is stored. Photo-editing software will usually save a picture from a digital camera or scanner in an uncompressed...

...up a lot of disk space and download time.

For e-mail use, save a **copy** of your **photo** in the **compressed JPG** format, which throws away some of the information, but not enough to be noticed on...